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BAGSETS

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CONTRACTING ORGANIZATION: NAVAL BLOOD RESEARCH LABORATORY

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Appendix 1.1

Individual data for ARMY Manifolds Lactated Ringers 500ml

Appendix 1.2

Individual data for ARMY Manifolds Lactated Ringers 1000ml

Appendix 1.3

Individual data for ARMY Manifolds 0.9% NaCl

Appendix 1.4

Individual data for ARMY Manifolds 0.9% NaCl 0.2% Dextrose

Appendix 2.1

Fill Volume data for ARMY Manifolds Lactated Ringers 500ml

Appendix 2.2

Fill Volume data for ARMY Manifolds Lactated Ringers 1000ml

Appendix 2.3

Fill Volume data for ARMY Manifolds 0.9% NaCl

Appendix 2.4

Fill Volume data for ARMY Manifolds 0.9% NaCl 0.2% Dextrose

TEST AND EVALUATION OF THE EDM REFLUPS SYSTEM USED IN THE PREPARATION OF RESUSCITATIVE FLUIDS AT US ARMT TEST SITE - FORT SAM HOUSTON, SAN-ANTONIO, TX.

OBJECTIVE: This study was done to evaluate the end products produced by the EDM REFLUPS system at the US ARMY test site at Fort Sam Houston, San Antonio, TX.

The study period for the production of the fluids was September 1993 to October 1993 and evaluation of the fluids is now ongoing at the Naval Blood Research Laboratory.

SUMMARY: NBRL received 155 manifolds for Testing. The distribution type was as follows;

0.9% Sodium Chloride 0.2% Dextrose Red Cell Wash (RCW)	= 29	manifolds
0.9% Sodium Chloride (NaCl)	= 43	manifolds
Lactated Ringers 0.5 liter (LR5)	= 48	manifolds
Lactated Ringers 1 liter (LR1)	= 41	manifolds
TOTAL	=161	<u>Manifolds</u>

Fill Volume has been measured on all bags received.

Solutions prepared with the EDM Model REFLUPS system at

US ARMY test site at Fort Sam Houston, San Antonio,

TX and tested to date were shown to be Sterile and Endotoxin

free with a chemical composition equivalent to commercial

solutions.

Defects were observed in 17 of 2621 bags (see page 12).

(1) Analytical Parameters and Methods

0.9% NaCl

Analytical Parameter	USP Method		thod chose y NBRL	n Rationale
 Sodium 	*<191> Flame Photom	 neter	USP	
pH	* <791> pH Test		USP	
 Volume 	* <1> Weight		USP	
Sterility	*<71> Membrane Filtration		USP	
Particul- ate Matter	* <788> Membrane Filtration	Electronic liquid borne Particle Counter System - HIAC	HIAC	Less subjective more accurate method. USP equivalency established.
Pyrogen :	*<151> Pyrogen test	LAL -Pyrotell Method	LAL ;	A more Quantitative & sensitive test USP equivalency established
Chloride	Titration		USP	Using a Buchler Chloridometer
Osmolality		Freezing point Depression	not requi	ired

^{*}Refers to Relevant Paragraph/page of U.S. Pharmacopeia (USP) XXII.

Lactated Ringers (1L and 1/2L)

USP Method	Equival Method	lent M	Method cho	sen	Rationale
*<191> Flame Photo	ometer			USF	
-	al s	Spectopho	otometric RA	COBAS	A more Quantitative test USP Equivalency established
*pg 1228 Manual Colormetric	C	HEMISTRY	SYSTEM	COBAS	USP Equivalency Established
<791> pH Test				USP	
* <1> Weight				USP	
*<71> Membrane Filtration				USP	
*<788> Membrane Filtration		liquid : Particle	borne Counter	HIAC	Less subjective more accurate method. USP equivalency established.
* <151> Pyrogen test		-	rotell	LAL	More Quantitative & sensitive test. USP equivalency established
			Not re USP	equired 1	ру
Titration			USP		ing a Buchler loridometer
	*<191> Flame Photo Spectophotor Assay - Manual Colormetric 791 pH Test * <1> Weight *<71> Membrane Filtration *<788> Membrane Filtration * <151> Pyrogen test	Method Method *<191> Flame Photometer Spectophotometric Assay - Manual *pg 1228	# < 191 > Flame Photometer Spectophotometric Automate Spectophotometric Assay - Manual Spectophotometry *pg 1228 COBAS FARM Chemistry *pg 1228 COBAS FARM CHEMISTRY Spectophotometric Spe	*<191> *<191> * Flame Photometer Spectophotometric Assay - Manual Spectophotometric COBAS FARA Chemistry System *pg 1228 COBAS FARA CHEMISTRY SYSTEM Spectophotometer *olormetric Spectophotometer <791> PH Test * <1> Weight *<71> Membrane Filtration * <788> Electronic liquid borne Particle Counter System - HIAC * <151> Pyrogen Method * <151> LAL -Pyrotell Method * Freezing point Not repairs of the particle Counter System - HIAC * Cobas FARA Chemistry System - HIAC * <1> LAL -Pyrotell Method * Cobas FARA Chemistry System - HIAC * Cobas FARA Chemistry System - HIAC	Method Method by NBRL *<191> USF Flame Photometer Spectophotometric Automated COBAS Assay - Manual Spectophotometric COBAS FARA Chemistry System *pg 1228 COBAS FARA CHEMISTRY SYSTEM Manual CHEMISTRY SYSTEM Colormetric Spectophotometer <791> USP PH Test *<1> Weight USP *<71> Membrane Filtration *c788> Electronic HIAC High borne Filtration Particle Counter System - HIAC * <151> Pyrogen Method * test Freezing point Not required Method * Titration USP USP Titration USP USP

^{*}Refers to Relevant Paragraph/page of U.S. Pharmacopeia (USP) XXII.

0.2% Dextrose and 0.9% NaCl

Analytical Parameter	USP Method	Equivalent Method	Method chos	sen	Rationale
 & Potassium 	*<191> Flame Photomet	 ter		USP	
 pH 	*<791> pH Test			USP	
Volume	*<1> Weight		-	USP	
 Sterility 	*<71> Membrane Filtration			USP	
Particulate Matter 	*<788> Membrane Filtration	liquid	e Counter	HIAC	Less subjective& more accurate method. USP equivalent
Osmolality	F	reezing point Depression	not a requir	USP red test	
Pyrogen	*<151> Pyrogen test	LAL -P Method	yrotell	LAL	More Quantitative & sensitive test. USP equivalency established
Chloride	Titration		USP		ng a Buchler oridometer
Glucose	Manual Spectophotome	etric Specto Using t	mated photometric he ABBOTT per System	VP Super System	USPEquivalency Established

*Refers to Relevant Paragraph/page of U.S. Pharmacopeia (USP) XXII.

USP states that "Compliance, may be determined, by the use of alternative methods, chosen for advantages in accuracy, sensitivity, precision & selectivity"

2) DEFINITION OF A PRODUCT FAILURE:

STERILITY- Sterility was evaluated using the Millipore
Steritest. The Aerobic media used was a Tryp Soy Broth
& the Anaerobic media used was a Fluid Thio Glycollate Broth.
Sterility tests were done on, one bag in the 18 one liter
manifold, one bag in the 18 half liter manifold & one bag from
the 6 three liter manifold. If the first bag in the manifold of
18 bags tests positive then repeat tests will be done on 3
additional bags from this manifold. If the first bag in the
manifold of 6 bags tests positive, then repeat test was done on 1
other bag in the manifold. A positive finding in the additional
sample renders the manifold a product failure.

(If surplus bags are available, further testing is carried out to provide an insight into any positive results.)

NOTE: All Sterility testing was carried out in a certified clean room to reduce the possibility of exogenously contaminating the solutions as they were being tested.

ENDOTOXIN - Endotoxin (pyrogens) was measured using LAL-500 (Associates of Cape Cod, MA) and the kinetic Turbidmeteric assay. Samples for endotoxin testing were obtained from one bag of the 18 one liter manifold, one bag of the 18 half liter manifold and from one bag of the 6 three liter manifold are tested for endotoxin. If the sample from the first bag is positive, 3 other bags from the same manifold containing 18 bags or one other bag from the same manifold containing 6 bags, are retested for endotoxin. If the second bag is also positive, the manifold is considered a product failure.

CHEMICAL COMPOSITION - Analysis for chemical composition was made in one bag in the 18 one liter manifold, one bag in the 18 half liter manifold and one bag from the 6 three liter manifold. If the sample from the first bag is outside the acceptable range¹, 3 other bags from the same manifold containing 18 bags or one other bag from the same manifold containing 6 bags, are retested for chemical composition. If the second bag is also outside the acceptable range, the manifold is considered a product failure.

<u>Note:</u> The osmolality specifications for the REFLUPS solutions were provided to NBRL by STERIMATICS Corporation and were as follows;

NaCl 273-310 mOsM

Lactated Ringers 241-267 mOsM

Red Cell Wash 281-311 mOsM

particle size analyzer, calibrated using NIST Certified particlesize standards (Duke Scientific, CA). Samples are analyzed four
consecutive times, using a volume of 5ml. Data from the first
sample is discarded and the final three counts are averaged. If
there are more than 50 particles per ml that are 10 microns or
larger or 5 particles that are 25 microns or larger, the solution
is considered a product failure.

[&]quot;ACCEPTABLE RANGE" IS DETERMINED BY USP GUIDELINES I.E. ± 5 % OF LABELED VALUE. IF LABELLED VALUE IS EXPRESSED AS A RANGE THEN A VALUE IS ACCEPTABLE ONLY IF IT IS WITHIN THE SPECFIED RANGE (E.G. PH, CALCIUM, OSMOLALITY, VOLUME). IF THE FINAL RESULT IS NOT WITHIN ± 5 % OF LABELED VALUE, THEN A DETERMINATION OF PRODUCT FAILURE IS BASED ON THE EQUIVALENCY OF THE REFLUPS SOLUTIONS TO COMMERCIAL SOLUTIONS, MEASURED BY NBRL.

FILL VOLUME: The volume of the Reflups solutions was determined by weighing the overwrapped bag, deducting the weight of the overwrap & bag and then dividing this weight by the density of the solution. The densities used were those measured by NBRL and are as follows;

0.9% Sodium Chloride = 1.0036g/ml

Lactated Ringers = 1.0033g/ml

0.9% Sodium Chloride 0.2% dextrose = 1.0045g/ml

Fill volume specifications are those provided to NBRL by STERIMATICS Corporation for stored product , as follows:

500 - 560 ml for 1/2 liter manifolds

1000 - 1090 ml for 1 liter manifolds

3000 - 3180 ml for 3 liter manifolds

ANY BAG OUTSIDE THE ABOVE RANGE WAS CONSIDERED A PRODUCT FAILURE.

RESULTS:

Summary Results obtained on solutions prepared using the EDM REFLUPS are reported in <u>Tables 1 to 14</u>. Individual values for each parameter are reported in <u>Appendix 1</u>. Volume measurements for each REFLUPS bag are reported in <u>Appendix 2</u>.

Solutions prepared with the EDM Model REFLUPS system at the US Army Test site at FORT SAM HOUSTON, TX., tested to date, were shown to be Sterile and Endotoxin free with a chemical composition equivalent to commercial solutions.

Defects were observed in 17 of 2621 bags (see page 12).

TABLE 1

VOLUME OF ARMY REFLUPS SOLUTIONS

Total	2621					0.9%
LR (1 Liter)	864	1050.5	12.4	8	0	0.9%
RCW (3 Liter)	174	3083.3	33.2	3	1	2.3%
LR (0.5 Liter)	810	534.7	2.3	2	1	0.4%
NaCl - (1 Liter)	773	1051.3	5.3	7	1	1.0%
Volume measure solution TYPE	ments wer # OF BAGS WEIGHED	e carr: Mean ml	ied out <u>SD</u>	on all ba # OF FAILU underfill	RES	% FAILURES

INDIVIDUAL DATA IS REPORTED IN APPENDIX 2.

(Note: Appendix 1 reports the volume measurements on only those manifolds that have been tested for Endotoxin, Sterility, Particulate Matter or Chemistries.)

TABLE 2

INCIDENCE OF ARMY MANIFOLDS EXPOSED TO TEMPERATURES HIGHER THAN THOSE SPECIFIED IN THE SHIPPING PROTOCOL.

SOLUTION TYPE	# OF MANIFOLDS RECEIVED	# OF MANIFOLDS EXPOSED TO HIGH TEMPERATURES
NaCl - (1 Liter)	29	2
LR1 - (1 Liter)	43	3
LR (0.5 Liter)	48	1
RCW (3 Liter)	41	0
	161	6

Total incidence = 3.7%

INCIDENCE & TYPE OF DEFECTIVE BAGS OF ARMY REFLUPS SOLUTIONS

INCIDENCE & TYPE OF DEFECTIVE BAGS OF ARMY REFLUPS SOLUTIONS

NOTE: Each REFLUPS bag has 2 ports, a delivery port which allows the bag to be entered and fluid to be delivered and a filling port which is used to fill the bag during production.

Three types of defects were observed with the ARMY REFLUPS bags.

Type of Defect

- A = Delivery port loose and falls out upon sampling The nature of this defect allows it to be detected only when bags are sampled for testing.
- B = Puncture in bag (pin-hole or split in bag)
- C = Filling port loose & leaking fluid

Defects were discovered at Log In , where the bag is weighed & given an NBRL Label, and upon sampling for testing.

<u>Table 3</u> shows the incidence of defective bags & type of defects that were observed at NBRL.

Note: As testing is still ongoing at the Naval Blood Research Laboratory the incidence of observed defective bags may increase.

TABLE 3

Solution Type	Run #	Defect Type	Stage Discovered
NaCl- 1 liter	284002	С	Log In
NaCl- 1 liter	285048	С	Log In
NaCl- 1 liter	285049	A	Log In
 NaCl- 1 liter	280017	С	Log In
	279050	С	Log In
 NaCl- 1 liter	279047	С	Log In
 NaCl- 1 liter	279046	С	Log In
 NaCl- 1 liter	279046	С	Log In
NaCl- 1 liter	273011	С	Log In
NaCl- 1 liter	274007	C	Log In
LR 1Liter	285008	С	Log In
LR 1Liter	280030	С	Log In
LR 1Liter	280030	С	Sampling
LR 1Liter	283021	С	Log In
LR 1Liter	275046	C	Log In
RCW 3 Liter	279029	C	Log In
LR 0.5 Liter	282027	В	Sampling

17 bags out of 2621 had defects (i.e 0.65%)

SOLUTION TYPE	# OF BAGS TESTED	# OF FAILURES	% FAILURES
NaCl - (1 Liter)	12	0	0%
LR (0.5 Liter)	11	0	0%
LR (1 Liter)	24	0	0%
RCW (3 Liter)	12	0	0%

All solutions tested were shown to be within the USP Standard for particulate matter. As a control, commercial solutions were tested with the REFLUPS solutions & at all times they were comparable.

INDIVIDUAL DATA IS REPORTED IN APPENDIX 1

TABLE 5
SODIUM CONCENTRATION OF ARMY REFLUPS SOLUTIONS

SOLUTION TYPE	# OF BAGS_ TESTED	Mean <u>mEg/l</u>	<u>SD</u>	# OF FAILURES	%FAILURES
NaCl - (1 Liter)	12	153.8	1.1	0	0%
LR - (0.5 Liter)	12	130.7	1.8	0	0%
LR - (1 Liter)	24	130.1	1.5	0	0%
RCW (3 Liter)	12	152.7	1.7	0	0%

All solutions were shown to have acceptable sodium & again they were comparable to commercial solutions of a similar nature.

INDIVIDUAL DATA IS REPORTED IN APPENDIX 1

TABLE 6

POTASSIUM CONCENTRATION OF ARMY REFLUPS SOLUTIONS

SOLUTION TYPE	# OF BAGS TESTED	Mean <u>mEq/l</u>	<u>SD</u>	# OF FAILURES	% FAILURES
LR (0.5 Liter)	12	4.04	0.04	0	0%
LR (1 Liter)	24	4.05	0.10	0	0%

All solutions were shown to have acceptable potassium & again they were comparable to commercial solutions of a similar nature.

INDIVIDUAL DATA IS REPORTED IN APPENDIX 1

 $$\operatorname{\underline{TABLE}}$ 7$$ ph values of army reflups solutions

SOLUTION TYPE	# OF BAGS TESTED	<u>Mean</u>	<u>SD</u>	# OF FAILURES	% FAILURES
NaCl - (1 Liter)	12	5.8	0.1	0	0%
LR (0.5 Liter)	10	7.0	0.2	0	0%
LR (1 Liter)	24	6.8	0.1	0	0%
RCW (3 Liter)	12	5.1	0.2	0	0%

All solutions were shown to have an acceptable pH level & comparable to commercial solutions.

SOLUTION TYPE	# OF BAGS TESTED	Mean mg/dl	<u>SD</u>	# OF FAILURES	% FAILURES
LR (0.5 Liter)	12	252.5	3.0	0	0%
LR (1 Liter)	21	253.2	4.5	0	0%

This measurement was only made on Lactated Ringers solutions

All solutions had acceptable levels of Lactate & were comparable
to commercial solutions of a similar nature.

INDIVIDUAL DATA IS REPORTED IN APPENDIX 1

TABLE 9

CHLORIDE CONCENTRATION OF ARMY REFLUPS SOLUTIONS

# OF BAGS TESTED	<u>Mean</u> mEq/l	SD	# OF FAILURES	% FAILURES
12	152	1.5	0	0%
12	108	1.1	0	0%
24	108	1.8	0	0%
12	149	1.5	0	0%
	12 12 12 24	TESTED mEq/l 12 152 12 108 24 108	TESTED mEq/l 12 152 1.5 12 108 1.1 24 108 1.8	TESTED mEq/l 12 152 1.5 0 12 108 1.1 0 24 108 1.8 0

All solutions tested were shown to have an acceptable chloride level & were comparable to commercial solutions.

OSMOLALITY OF ARMY REFLUPS SOLUTIONS

SOLUTION TYPE	# OF BAGS TESTED	<u>Mean</u> mOsmol	<u>SD</u> ./l	# OF FAILURES	% FAILURES
NaCl - (1 Liter)	12	284	2.5	0	0%
LR (0.5 Liter)	12	253	2.5	O	0%
LR (1 Liter)	24	254	3.5	0	0%
RCW (3 Liter)	12	292	1.9	o	0%

All solutions tested were shown to have an acceptable osmolality value, comparable to commercial solutions.

INDIVIDUAL DATA IS REPORTED IN APPENDIX 1

TABLE 11
GLUCOSE CONCENTRATION OF ARMY REFLUPS SOLUTIONS

SOLUTION TYPE	# OF BAGS TESTED	<u>Mean</u> mg/dl	<u>SD</u>	# OF FAILURES	% FAILURES
RCW (3 Liter)	12	173	2	0	0%

This measurement was only made on 0.9% NaCl 0.2% Dextrose solutions. The data shows that the glucose values are not within 5% of labelled value but the values are comparable to those for commercial solutions. The established acceptable range for Glucose is 170mg/dl to 180mg/d.

TABLE 12

CALCIUM CONCENTRATION OF ARMY REFLUPS SOLUTIONS

SOLUTION TYPE	# OF BAGS TESTED	<u>Mean</u> mg/dl	<u>SD</u>	# OF FAILURES	<pre>% FAILURES</pre>
LR (0.5 Liter)	12	5.3	0.1	0	0%
LR (1 Liter)	24	5.3	0.1	0	0%

This measurement was only made on Lactated Ringers solutions (1 liter & 1/2 liter). All solutions had acceptable levels of Calcium & were comparable to commercial solutions of a similar nature.

TABLE 13

ENDOTOXIN EVALUATION OF ARMY REFLUPS SOLUTIONS

SOLUTION TYPE	# OF BAGS	TESTED # OF FAILURES	% FAILURES
NaCl - (1 Liter)	11	0	0%
LR (0.5 Liter)	0	0	0%
LR (1 Liter)	16	. 0	0%
RCW (3 Liter)	12	0	0%

All solutions tested were shown to be pyrogen free.

The data presented reflects the final endotoxin results, details of potency, spikes & recoveries and validation data have been archived.

TABLE 14
STERILITY TESTING OF ARMY REFLUPS SOLUTIONS

SOLUTION TYPE	# OF BAGS TESTE) # OF FAILURES	% FAILURES
NaCl - (1 Liter)	0	0	0%
LR (0.5 Liter)	12	0	0%
LR (1 Liter)	16	0	0%
RCW (3 Liter)	6	0	0%

NOTE: All Sterility testing is carried out in a certified clean room to reduce the possibility of exogenously contaminating the solutions as they are being tested.

The clean room is located at;
Haemonetics Corporation,
Braintree, MA.

All solutions tested were shown to be sterile. INDIVIDUAL DATA IS REPORTED IN APPENDIX 1

			Average	Volume	Ī		6.675	535.4	535.4	534.8	535.3	6340	234.2	534.5	535.6	535.0	5347	234.2	034.1	535.6	12	535	1.6	
				Osmolality		mOsmo/L	252	256	255	250	250	250	667	250	252	250	100	107	723	258	12	253	2.5	3.1.
				Potassium	T Oraconium	T/bam	4.05	4.11	4.09	4.06	4.01		4.04	3.97	4.03	25	5	4.03	4.02	3.97	12	4.04	0.04	2,07
				Codium	Sounding	mEq/L	130.10	132.80	132.40	132.20	130.40		131.60	129.40	131.20	131 60	00.161	131.80	128.20	127.00	12	130.7	2	4.0
				0.11	Culoride	mEq/L	107	110	601	106	801	221	107	108	109	80.	108	107	108	108	12	107.9	-	1:1
				, ,	Lactate	lp/gm	250	259	251	252	253	707	254	250	253		724	255	253	247	12	252.5	3.0	3.0
					Calcium	mg/dl	5.30	5.50	5.20	5.40		0.30	5.40	5.30	\$ 40	AF:5	5.30	5.30	5.30	5.30	12	5.33	,	0.1
	ABLE	8			PH		7.11	7.03	6.58	7.23	000	80./	7.11	96 9	20.7	0.23	IN	NT	7.03	7.21	9	7.03		0.2
	N/A = NOT APPLICABLE	N/T = NOT TESTED			Particulate		Pass	Pass	Pass	Dass	CC 1	Pass	Pass	Pace	600 1	rass	Pass	Pass	Pass	TX	=	:		
	N/A=	I'N			Glucose	lp/gm	A/N	N/A	A/X	N/A	C/AI	N/A	A/A	N/A	VAI	A/A	N/A	N/A	N/A	N/A				
					Endotoxin		Ę	LZ	Ę	1 1	I/VI	NT	NT	1	1/81	ž	T/N	T/N	TN	LX				
	E			est	Anaerobic		Pace	5000	Poss	rass	Pass	Pass	Pace	Con t	Pass	Pass	Pass	Pass	Pass	Pace		77		
	LACTATED RINGERS 500ml			Sterility Test	Aerobic		Dage	1 855	rass	Fass	Pass	Pass	Doce	1 433	Pass	Pass	Pass	Pass	Pass	Pace	SCB T	17		
	ED RING				Run#		1,0000	1706/7	2/4035	274035	275031	276039	010055	410617	277040	269044	276033	272045	275025	275032	750577	Count	Average	Std Deviation
	LACTAT				Solution		,	2	SZ	LRS	LR5	LRS		2	LRS	LRS	LRS	LRS	1.85	CNT	CKS			

12/8/93

	A	Average	Volume	I :	1025 3	5.6201	1047.0	1047.0	1056.3	1052.6	1054.3	1053.3	1052.6	1051.7	1056.1	1052.2	1054 1	1054 6	0.4.01	1033.2	1052.6	1054.4	1047.0	1046.3	1055.5	1043.6	1042.5	1055.8	1054.1	1057 0	7-7	1051.2	6.8		
			Osmolality	mOsmo/1.		067	607	097	249	250	254	256	255	254	257	249	253	350	253	157	252	254	254	252	256	252	249	255	250	257	24	253.9	3.5		
			Potassium	mEq/L		4.02	4.09	3.96	3.94	3.94	3.99	4.03	4.03	4.00	4.00	3 96	4.10	7.10	4.10	4.01	4.04	4.01	4.02	4.02	4.10	4.07	4.00	4.14	4.00	4.00	24	4.02	0.1		
			Sodium	mEq/L		128.9	131.6	127.3	126.4	126.4	128.2	129.8	129.8	128.9	130.1	127.2	2.121	130.3	131.5	129.1	129.7	129.0	129.6	129.1	132.4	131.4	128.8	132.2	128.5	128.4	24	129.37	1.7		
			Chloride	mEq/L		108	110	107	901	901	801	108	108	108	100	50.	501	011	T'N	106	108	107	108	108	110	109	107	114	108	107	23	108.04	1.8		
			Lactate	lp/gm		255	259	251	247	790	254	263	T/N	ĹΝ	F Z	1 200	667	260	252	250	249	248	249	252	256	253	248	255	249	253	21	253.24	4.5		
			Calcium	lb/gm		5.4	5.5	5.2	5.3	5.3	5.4	5.4	5.4	4.5	* 0	0.0	5.4	5.4	5.4	5.3	5.4	5.3	5.4	5.4	5.2	5.2	5.1	5.1	5.1	5.3	24	5.33	0.1		
BLE	۵		PH			68.9	7.00	6.87	6.63	6.87	98'9	6 93	707	5	0.90	10.0	69.9	6.78	99.9	06.9	6.70	6.70	98.9	6.51	6.94	6.93	6.73	6.84	88 9	6.74	24	62.9	0.2		
N/A = NOT APPLICABLE	N/T = NOT TESTED		Particulate			Pass	Pass	Pass	Pass	Pass	Pass	Dass	T C	rass	Fass	Pass	Pass	Pass	Pass	Pass	Pass	Pacs	Pass	2.4	17										
N/A =]	T/N		Glucose	lb/gm		N/A	N/A	A/A	N/A	A/N	4/2	V/N	7/1	N/A	V/Z	N/A	4 /2	V/N	A/N	A/X	A/Z	Y/N	A/N	A/N											
			Endotoxin			Pass	Pass	Pass	Pass	Pace	Dace	200	rass	Fass	Pass	Pass	Pass	Pass	Pass	T/N	IN	Pass	Dage		Į,	L'X	Į L	t z	T/N	Dage	21	01			
Im.		St	Anaerobic			Pass	Pass	Pass	IV	Dace	eg l	12.	Pass	L'N	1/1	Page	FIN		T/N	T/N	I/N	IN/1	r day	16											
LACTATED RINGERS 1000ml		Sterility Test	Acrobic			Pass	Pass	Pass	LN	1 2 2	rass	1/2	Pass	Dass	CON I	12	rass	rass	TAIL TOTAL	1/2	I N	Z	I/X	rass	16										
D RING			Run#			270038	276013	860096	273035	273033	274045	271039	278037	276008	275042	271033	275050	272028	272031	279039	274045	240477	7,9042	274041	27/033	273041	275046	279040	277037	272028	273029	Count	Average	Std Deviation	
ACTAT			Solution			181	181	101	LENI P	LKI	ESI	LRI	181	101	IN I	EKI	LKI	EE	ERI	LKI	LRI	LRI	LRI	ERI	LRI										

REFLUPS END PRODUCT TESTING - ARMY '93

RED CELL WASH 3000ml		Z	Z	Z	- Y	N/A = NOT APPLICABLE	ABLE							
			[17	N/T = NOT TESTED	ED							
Sterility Test	Sterility Test	est												Average
Run# Aerobic Anaerobic Endotoxin Glucose	Anaerobic Endotoxin	Endotoxin		Glucos	ė	Particulate	ЬН	Calcium	Lactate	Chloride	Sodium	Potassium	Osmolality	Volume
Ib/gm	p/8m	p/8m	p/dm	p/am	_			lb/gm	lp/8m	mEq/L	mEq/L	mEq/L	mOsmo/L	TE .
277014 Pass Pass 175	Pass Pass 1	Pass	_	175		Pass	5.36	N/A	N/A	149	153.2	N/A	290	3079.6
272002 Pass Pass 174	Pass Pass 1	Pass		174		Pass	5.06	N/A	N/A	150	153.0	N/A	291	3184.6
273001 Pass Pass 175	Pass Pass I	Pass		175		Pass	5.11	N/A	N/A	150	153.5	N/A	294	3087.3
271010 Pass Pass 173	Pass Pass 1	Pass	_	173		Pass	5.02	N/A	N/A	149	154.8	N/A	290	3089.6
276026 Pass Pass 173	Pass Pass 1	Pass 1	1	173		Pass	5.14	N/A	N/A	150	154.6	N/A	293	3096.7
272002 Pass Pass 174	Pass Pass	Pass	1	174		Pass	5.49	N/A	N/A	151	151.0	N/A	294	3184.6
279028 N/T N/T Pass 173	N/T Pass	Pass	-	173		Pass	5.27	N/A	N/A	150	154.4	N/A	291	3082.2
275024 N/T N/T Pass 172	N/T Pass 1	Pass 1	1	172		Pass	5.10	N/A	N/A	145	151.5	N/A	294	3085.5
279029 N/T N/T Pass 171	N/T Pass 1	Pass 1	1	171		Pass	5.06	N/A	N/A	149	151.8	N/A	290	3092.0
276024 N/T NAS 172	N/T Pass 1	Pass 1	. 1	172		Pass	5.09	N/A	N/A	150	150.5	N/A	295	3075.6
273003 N/T NAT Pass 170	N/T Pass 1	Pass	1	170		Pass	5.02	N/A	N/A	149	150.3	N/A	291	3059.3
271009 N/T N/T Pass 171	N/T Pass 1	Pass 1	1	171		Pass	4.88	N/A	N/A	149	152.8	N/A	294	3093.6
Count 6 6 12 12	6 12	12		12		12	12			12	12		12	12
Average 173	7.11	7.1	21	17.	3		5.13			149.3	152.6		292	3101
Std Deviation 2	2	2	7	2			0.2			1.5	1.6		1.9	40.3

and Overw	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
	Jug (\text{\tin}}\text{\tint{\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tint{\text{\text{\text{\texit{\text{\texi}\tint{\text{\text{\text{\texi}\text{\text{\text{\texi}\tint{\text{\texit{\text{\tet{\text{\text{\texi}\tint{\text{\texit{\texit{\ti}\text{\ti	Grams	ml	
LR500	0000-269041-01	582.4	533.8	Pass
LR500	0000-269041-02	584.5	535.9	Pass
LR500	0000-269041-03	584.0	535.4	Pass
LR500	0000-269041-04	583.1	534.5	Pass
LR500	0000-269041-05	586.0	537.4	Pass
LR500	0000-269041-06	584.2	535.6	Pass
LR500	0000-269041-07	581.9	533.3	Pass
LR500	0000-269041-08	585.2	536.6	Pass
LR500	0000-269041-09	582.4	533.8	Pass
LR500	0000-269041-10	583.3	534.7	Pass
LR500	0000-269041-11	585.6	537.0	Pass
LR500	0000-269041-12	582.1	533.5	Pass
LR500	0000-269041-13	583.5	534.9	Pass
LR500	0000-269041-14	585.0	536.4	Pass
LR500	0000-269041-15	580.8	532.2	Pass
LR500	0000-269041-16	577.3	528.8	Pass
LR500	0000-269041-17	582.6	534.0	Pass
LR500	0000-269041-18	583.6	535.0	Pass
LR500	0000-269044-01	584.6	536.0	Pass
LR500	0000-269044-02	585.2	536.6	Pass
LR500	0000-269044-03	584.9	536.3	Pass
LR500	0000-269044-04	584.8	536.2	Pass
LR500	0000-269044-05	584.1	535.5	Pass
LR500	0000-269044-06	584.3	535.7	Pass
LR500	0000-269044-07	584.8	536.2	Pass
LR500	0000-269044-08	584.6	536.0	Pass
LR500	0000-269044-09	585.5	536.9	Pass
LR500	0000-269044-10	583.7	535.1	Pass
LR500	0000-269044-11	582.9	534.3	Pass
LR500	0000-269044-12	580.0	531.4	Pass
LR500	0000-269044-13	583.0	534.4	Pass
LR500	0000-269044-14	584.0	535.4	Pass
LR500	0000-269044-15	584.2	535.6	Pass
LR500	0000-269044-16	584.5	535.9	Pass
LR500	0000-269044-17	584.4	535.8	Pass
LR500	0000-269044-18	585.1	536.5	Pass
LR500	0000-270005-01	582.6	534.0	Pass
LR500	0000-270005-02	583.9	535.3	Pass
LR500	0000-270005-03	580.9	532.3	Pass
LR500	0000-270005-04	584.5	535.9	Pass
LR500	0000-270005-04	584.0	535.4	Pass
LR500	0000-270005-06	583.4	534.8	Pass
	0000-270005-06	583.4	534.8	Pass
LR500				Pass
LR500	0000-270005-08	583.4	534.8	Pass
LR500 LR500	0000-270005-09 0000-270005-10	584.8 584.2	536.2 535.6	Pass

and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
LR500	0000-270005-11	583.8	535.2	Pass
LR500	0000-270005-12	581.9	533.3	Pass
LR500	0000-270005-13	585.3	536.7	Pass
LR500	0000-270005-14	584.8	536.2	Pass
LR500	0000-270005-15	583.8	535.2	Pass
LR500	0000-270005-16	585.4	536.8	Pass
LR500	0000-270005-17	583.8	535.2	Pass
LR500	0000-270005-18	581.9	533.3	Pass
LR500	0000-270006-01	585.8	537.2	Pass
LR500	0000-270006-02	583.3	534.7	Pass
LR500	0000-270006-03	583.5	534.9	Pass
LR500	0000-270006-04	584.1	535.5	Pass
LR500	0000-270006-05	583.4	534.8	Pass
LR500	0000-270006-06	582.9	534.3	Pass
LR500	0000-270006-07	585.3	536.7	Pass
LR500	0000-270006-08	583.9	535.3	Pass
LR500	0000-270006-09	586.5	537.9	Pass
LR500	0000-270006-10	576.5	528.0	Pass
LR500	0000-270006-11	582.3	533.7	Pass
LR500	0000-270006-12	585.6	537.0	Pass
LR500	0000-270006-13	584.6	536.0	Pass
LR500	0000-270006-14	580.9	532.3	Pass
LR500	0000-270006-15	581.8	533.2	Pass
LR500	0000-270006-16	586.7	538.1	Pass
LR500	0000-270006-17	581.8	533.2	Pass
LR500	0000-270006-18	584.4	535.8	Pass
LR500	0000-271015-01	583.6	535.0	Pass
LR500	0000-271015-02	583.3	534.7	Pass
LR500	0000-271015-03	582.6	534.0	Pass
LR500	0000-271015-04	585.4	536.8	Pass
LR500	0000-271015-05	582.9	534.3	Pass
LR500	0000-271015-06	583.8	535.2	Pass
LR500	0000-271015-07	579.0	530.4	Pass
LR500	0000-271015-08	584.9	536.3	Pass
LR500	0000-271015-09	582.0	533.4	Pass
LR500	0000-271015-10	584.7	536.1	Pass
LR500	0000-271015-11	584.5	535.9	Pass
LR500	0000-271015-12	584.4	535.8	Pass
LR500	0000-271015-13	581.5	532.9	Pass
LR500	0000-271015-14	584.5	535.9	Pass
LR500	0000-271015-15	584.1	535.5	Pass
LR500	0000-271015-16	582.4	533.8	Pass
LR500	0000-271015-17	576.7	528.2	Pass
LR500	0000-271015-18	584.0	535.4	Pass
LR500	0000-271015-18	583.0	534.4	Pass
LR500	0000-272045-01	584.2	535.6	Pass

and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
1100000	Dag (terribus	Grams	ml	
LR500	0000-272045-03	582.4	533.8	Pass
LR500	0000-272045-04	582.9	534.3	Pass
LR500	0000-272045-05	584.9	536.3	Pass
LR500	0000-272045-06	582.4	533.8	Pass
LR500	0000-272045-07	583.4	534.8	Pass
LR500	0000-272045-08	582.4	533.8	Pass
LR500	0000-272045-09	584.1	535.5	Pass
LR500	0000-272045-10	583.0	534.4	Pass
LR500	0000-272045-11	583.1	534.5	Pass
LR500	0000-272045-12	576.5	528.0	Pass
LR500	0000-272045-13	583.0	534.4	Pass
LR500	0000-272045-14	583.7	535.1	Pass
LR500	0000-272045-15	583.1	534.5	Pass
LR500	0000-272045-16	584.1	535.5	Pass
LR500	0000-272045-17	581.4	532.8	Pass
LR500	0000-272045-18	582.4	533.8	Pass
LR500	0000-273051-01	580.9	532.3	Pass
LR500	0000-273051-02	581.0	532.4	Pass
LR500	0000-273051-03	581.1	532.5	Pass
LR500	0000-273051-04	581.2	532.6	Pass
LR500	0000-273051-05	580.6	532.0	Pass
LR500	0000-273051-06	582.9	534.3	Pass
LR500	0000-273051-07	580.0	531.4	Pass
LR500	0000-273051-08	582.2	533.6	Pass
LR500	0000-273051-09	581.5	532.9	Pass
LR500	0000-273051-10	575.2	526.7	Pass
LR500	0000-273051-11	581.5	532.9	Pass
LR500	0000-273051-12	581.0	532.4	Pass
LR500	0000-273051-13	581.4	532.8	Pass
LR500	0000-273051-14	580.1	531.5	Pass
LR500	0000-273051-15	581.6	533.0	Pass
LR500	0000-273051-16	581.2	532.6	Pass
LR500	0000-273051-17	580.2	531.6	Pass
LR500	0000-273051-18	581.3	532.7	Pass
LR500	0000-274028-01	584.3	535.7	Pass
LR500	0000-274028-02	586.4	537.8	Pass
LR500	0000-274028-03	584.3	535.7	Pass
LR500	0000-274028-04	585.1	536.5	Pass
LR500	0000-274028-05	583.6	535.0	Pass
LR500	0000-274028-06	584.0	535.4	Pass
LR500	0000-274028-07	583.2	534.6	Pass
LR500	0000-274028-08	583.2	534.6	Pass
LR500	0000-274028-09	582.5	533.9	Pass
LR500	0000-274028-10	583.8	535.2	Pass
LR500	0000-274028-11	583.4	534.8	Pass
LR500	0000-274028-12	584.3	535.7	Pass

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g and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
1100000	Day (Volliber	Grams	ml	
		Granis		
LR500	0000-274028-13	584.5	535.9	Pass
LR500	0000-274028-14	582.9	534.3	Pass
LR500	0000-274028-15	584.1	535.5	Pass
LR500	0000-274028-16	584.6	536.0	Pass
LR500	0000-274028-17	584.7	536.1	Pass
LR500	0000-274028-18	579.8	531.2	Pass
LR500	0000-274031-01	581.3	532.7	Pass
LR500	0000-274031-02	580.1	531.5	Pass
LR500	0000-274031-03	582.7	534.1	Pass
LR500	0000-274031-04	582.2	533.6	Pass
LR500	0000-274031-05	580.2	531.6	Pass
LR500	0000-274031-06	582.0	533.4	Pass
LR500	0000-274031-07	582.1	533.5	Pass
LR500	0000-274031-08	581.2	532.6	Pass
LR500	0000-274031-09	581.0	532.4	Pass
LR500	0000-274031-10	576.1	527.6	Pass
LR500	0000-274031-11	580.3	531.7	Pass
LR500	0000-274031-12	816.9	767.6	FAIL
LR500	0000-274031-13	583.2	534.6	Pass
LR500	0000-274031-14	582.5	533.9	Pass
LR500	0000-274031-15	580.6	532.0	Pass
LR500	0000-274031-16	583.1	534.5	Pass
LR500	0000-274031-17	582.9	534.3	Pass
LR500	0000-274031-18	583.1	534.5	Pass
LR500	0000-274035-01	584.2	535.6	Pass
LR500	0000-274035-01	584.3	535.7	Pass
LR500	0000-274035-02	584.4	535.8	Pass
LR500	0000-274035-02	586.4	537.8	Pass
LR500	0000-274035-03	584.1	535.5	Pass
LR500	0000-274035-03	584.9	536.3	Pass
LR500	0000-274035-04	584.7	536.1	Pass
LR500	0000-274035-04	577.0	528.5	Pass
LR500	0000-274035-05	579.2	530.6	Pass
LR500	0000-274035-05	583.3	534.7	Pass
LR500	0000-274035-06	583.4	534.8	Pass
LR500	0000-274035-06	583.9	535.3	Pass
LR500	0000-274035-07	583.3	534.7	Pass
LR500	0000-274035-07	544.5	496.1	FAIL
LR500	0000-274035-07	584.7	536.1	Pass
LR500	0000-274035-08	582.4	533.8	Pass
LR500	0000-274035-09	583.3	534.7	Pass
LR500	0000-274035-09	585.7	537.1	Pass
LR500	0000-274035-09	585.0	536.4	Pass
LR500	0000-274035-10	583.7	535.1	Pass
LR500	0000-274035-10	584.0	535.4	Pass
LR500	0000-274035-11	585.2	536.6	Pass

and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
	Bug Hamber	Grams	ml	Otatas
		Granis	1111	
LR500	0000-274035-12	584.8	536.2	Pass
LR500	0000-274035-12	587.7	539.1	Pass
LR500	0000-274035-13	583.7	535.1	Pass
LR500	0000-274035-13	584.6	536.0	Pass
LR500	0000-274035-14	583.7	535.1	Pass
LR500	0000-274035-14	582.3	533.7	Pass
LR500	0000-274035-15	584.6	536.0	Pass
LR500	0000-274035-15	582.5	533.9	Pass
LR500	0000-274035-16	583.6	535.0	Pass
LR500	0000-274035-16	581.9	533.3	Pass
LR500	0000-274035-17	583.0	534.4	Pass
LR500	0000-274035-17	585.1	536.5	Pass
LR500	0000-274035-18	583.1	534.5	Pass
LR500	0000-274035-18	583.3	534.7	Pass
LR500	0000-275025-01	582.7	534.1	Pass
LR500	0000-275025-02	583.8	535.2	Pass
LR500	0000-275025-03	584.0	535.4	Pass
LR500	0000-275025-04	583.7	535.1	Pass
LR500	0000-275025-05	584.2	535.6	Pass
LR500	0000-275025-06	577.4	528.9	Pass
LR500	0000-275025-07	583.2	534.6	Pass
LR500	0000-275025-08	583.1	534.5	Pass
LR500	0000-275025-09	582.8	534.2	Pass
LR500	0000-275025-10	583.6	535.0	Pass
LR500	0000-275025-11	583.8	535.2	Pass
LR500	0000-275025-12	583.3	534.7	Pass
LR500	0000-275025-13	574.6	526.1	Pass
LR500	0000-275025-14	582.7	534.1	Pass
LR500	0000-275025-15	585.2	536.6	Pass
LR500	0000-275025-16	583.3	534.7	Pass
LR500	0000-275025-17	583.0	534.4	Pass
LR500	0000-275025-18	583.0	534.4	Pass
LR500	0000-275031-01	583.4	534.8	Pass
LR500	0000-275031-02	582.8	534.2	Pass
LR500	0000-275031-03	583.5	534.9	Pass
LR500	0000-275031-04	583.6	535.0	Pass
LR500	0000-275031-05	577.8	529.3	Pass
LR500	0000-275031-06	583.6	535.0	Pass
LR500	0000-275031-07	583.4	534.8	Pass
LR500	0000-275031-08	585.2	536.6	Pass
LR500	0000-275031-09	583.7	535.1	Pass
LR500	0000-275031-10	584.4	535.8	Pass
LR500	0000-275031-11	584.1	535.5	Pass
LR500	0000-275031-11	583.3	534.7	Pass
LR500	0000-275031-12	583.9	535.3	Pass
LR500	0000-275031-13	583.9	535.3	Pass

ag and Overw	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
1100001	Bug (tombo)	Grams	ml	
LR500	0000-275031-15	583.0	534.4	Pass
LR500	0000-275031-16	584.6	536.0	Pass
LR500	0000-275031-17	583.3	534.7	Pass
LR500	0000-275031-18	584.5	535.9	Pass
LR500	0000-275032-01	584.2	535.6	Pass
LR500	0000-275032-02	580.6	532.0	Pass
LR500	0000-275032-03	584.1	535.5	Pass
LR500	0000-275032-04	584.5	535.9	Pass
LR500	0000-275032-05	584.3	535.7	Pass
LR500	0000-275032-06	584.3	535.7	Pass
LR500	0000-275032-07	584.0	535.4	Pass
LR500	0000-275032-08	584.4	535.8	Pass
LR500	0000-275032-09	583.8	535.2	Pass
LR500	0000-275032-10	584.8	536.2	Pass
LR500	0000-275032-11	585.0	536.4	Pass
LR500	0000-275032-12	584.6	536.0	Pass
LR500	0000-275032-13	584.6	536.0	Pass
LR500	0000-275032-14	583.9	535.3	Pass
LR500	0000-275032-15	585.3	536.7	Pass
LR500	0000-275032-16	584.1	535.5	Pass
LR500	0000-275032-17	583.7	535.1	Pass
LR500	0000-275032-18	584.3	535.7	Pass
LR500	0000-276033-01	584.3	535.7	Pass
LR500	0000-276033-02	584.9	536.3	Pass
LR500	0000-276033-03	583.1	534.5	Pass
LR500	0000-276033-04	583.1	534.5	Pass
LR500	0000-276033-05	583.5	534.9	Pass
LR500	0000-276033-06	584.0	535.4	Pass
LR500	0000-276033-07	578.4	529.9	Pass
LR500	0000-276033-08	584.5	535.9	Pass
LR500	0000-276033-09	583.2	534.6	Pass
LR500	0000-276033-10	584.2	535.6	Pass
LR500	0000-276033-11	584.2	535.6	Pass
LR500	0000-276033-12	583.3	534.7	Pass
LR500	0000-276033-13	584.6	536.0	Pass
LR500	0000-276033-14	584.1	535.5	Pass
LR500	0000-276033-15	583.6	535.0	Pass
LR500	0000-276033-16	582.7	534.1	Pass
LR500	0000-276033-17	584.1	535.5	Pass
LR500	0000-276033-18	583.9	535.3	Pass
LR500	0000-276039-01	583.6	535.0	Pass
LR500	0000-276039-02	584.3	535.7	Pass
LR500	0000-276039-02	583.7	535.1	Pass
LR500	0000-276039-04	584.3	535.7	Pass
LR500	0000-276039-05	583.3	534.7	Pass
LR500	0000-276039-06	584.2	535.6	Pass

g and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
	Day Number	Gross Weight	Volume	Status
Product	Bag Number	Grams	ml	Otatas
		Grams	1111	
LR500	0000-276039-07	584.7	536.1	Pass
LR500	0000-276039-08	583.8	535.2	Pass
LR500	0000-276039-09	584.7	536.1	Pass
LR500	0000-276039-10	583.0	534.4	Pass
LR500	0000-276039-11	584.4	535.8	Pass
LR500	0000-276039-12	584.4	535.8	Pass
	0000-276039-13	585.1	536.5	Pass
LR500	0000-276039-14	584.5	535.9	Pass
LR500	0000-276039-14	583.2	534.6	Pass
LR500	0000-276039-16	583.4	534.8	Pass
LR500		581.4	532.8	Pass
LR500	0000-276039-17	583.6	535.0	Pass
LR500	0000-276039-18	584.1	535.5	Pass
LR500	0000-277040-01		536.1	Pass
LR500	0000-277040-02	584.7	536.0	Pass
LR500	0000-277040-03	584.6	532.9	Pass
LR500	0000-277040-04	581.5	526.8	Pass
LR500	0000-277040-05	575.3	534.9	Pass
LR500	0000-277040-06	583.5		Pass
LR500	0000-277040-07	585.1	536.5 533.1	Pass
LR500	0000-277040-08	581.7		Pass
LR500	0000-277040-09	584.0	535.4	Pass
LR500	0000-277040-10	583.8	535.2	Pass
LR500	0000-277040-11	583.9	535.3 537.2	Pass
LR500	0000-277040-12	585.8	534.8	Pass
LR500	0000-277040-13	583.4		Pass
LR500	0000-277040-14	577.7	529.2	Pass
LR500	0000-277040-15	584.6	536.0	
LR500	0000-277040-16	581.6	533.0	Pass
LR500	0000-277040-17	581.9	533.3	Pass
LR500	0000-277040-18	584.5	535.9	Pass
LR500	0000-278044-01	579.7	531.1	Pass
LR500	0000-278044-02	580.8	532.2	Pass
LR500	0000-278044-03	581.4	532.8	Pass
LR500	0000-278044-04	574.9	526.4	Pass
LR500	0000-278044-05	580.9	532.3	Pass
LR500	0000-278044-06	580.1	531.5	Pass
LR500	0000-278044-07	581.1	532.5	Pass
LR500	0000-278044-08	580.7	532.1	Pass
LR500	0000-278044-09	580.6	532.0	Pass
LR500	0000-278044-10	580.0	531.4	Pass
LR500	0000-278044-11	580.9	532.3	Pass
LR500	0000-278044-12	580.5	531.9	Pass
LR500	0000-278044-13	580.2	531.6	Pass
LR500	0000-278044-14	580.2	531.6	Pass
LR500	0000-278044-15	580.7	532.1	Pass
LR500	0000-278044-16	581.2	532.6	Pass

ag and Overw	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
1100000	Dag (Vallise)	Grams	ml	
LR500	0000-278044-17	581.4	532.8	Pass
LR500	0000-278044-18	580.8	532.2	Pass
LR500	0000-278049-01	582.2	533.6	Pass
LR500	0000-278049-02	584.6	536.0	Pass
LR500	0000-278049-03	577.2	528.7	Pass
LR500	0000-278049-04	583.7	535.1	Pass
LR500	0000-278049-05	586.1	537.5	Pass
LR500	0000-278049-06	582.9	534.3	Pass
LR500	0000-278049-07	582.7	534.1	Pass
LR500	0000-278049-08	583.0	534.4	Pass
LR500	0000-278049-09	581.8	533.2	Pass
LR500	0000-278049-10	583.1	534.5	Pass
LR500	0000-278049-11	581.5	532.9	Pass
LR500	0000-278049-12	583.7	535.1	Pass
LR500	0000-278049-13	583.3	534.7	Pass
LR500	0000-278049-14	584.3	535.7	Pass
LR500	0000-278049-15	582.9	534.3	Pass
LR500	0000-278049-16	583.4	534.8	Pass
LR500	0000-278049-17	582.5	533.9	Pass
LR500	0000-278049-18	582.4	533.8	Pass
LR500	0000-278052-01	580.4	531.8	Pass
LR500	0000-278052-02	581.2	532.6	Pass
LR500	0000-278052-03	575.5	527.0	Pass
LR500	0000-278052-04	583.0	534.4	Pass
LR500	0000-278052-05	580.4	531.8	Pass
LR500	0000-278052-06	581.8	533.2	Pass
LR500	0000-278052-07	581.4	532.8	Pass
LR500	0000-278052-08	581.6	533.0	Pass
LR500	0000-278052-09	582.0	533.4	Pass
LR500	0000-278052-10	580.8	532.2	Pass
LR500	0000-278052-11	579.8	531.2	Pass
LR500	0000-278052-12	583.5	534.9	Pass
LR500	0000-278052-13	581.0	532.4	Pass
LR500	0000-278052-14	582.1	533.5	Pass
LR500	0000-278052-15	582.4	533.8	Pass
LR500	0000-278052-16	580.6	532.0	Pass
LR500	0000-278052-17	582.4	533.8	Pass
LR500	0000-278052-18	582.6	534.0	Pass
LR500	0000-279019-01	585.4	536.8	Pass
LR500	0000-279019-02	586.0	537.4	Pass
LR500	0000-279019-03	583.8	535.2	Pass
LR500	0000-279019-04	584.7	536.1	Pass
LR500	0000-279019-05	582.8	534.2	Pass
LR500	0000-279019-06	583.3	534.7	Pass
LR500	0000-279019-07	583.7	535.1	Pass
LR500	0000-279019-07	581.3	532.7	Pass

Bag and Overw	rap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	Otatos
LR500	0000-279019-09	582.9	534.3	Pass
LR500	0000-279019-10	583.0	534.4	Pass
LR500	0000-279019-11	584.0	535.4	Pass
LR500	0000-279019-12	584.2	535.6	Pass
LR500	0000-279019-13	578.9	530.3	Pass
LR500	0000-279019-14	583.9	535.3	Pass
LR500	0000-279019-15	583.4	534.8	Pass
LR500	0000-279019-16	583.7	535.1	Pass
LR500	0000-279019-17	582.9	534.3	Pass
LR500	0000-279019-18	583.6	535.0	Pass
LR500	0000-279021-01	584.2	535.6	Pass
LR500	0000-279021-02	583.6	535.0	Pass
LR500	0000-279021-03	583.9	535.3	Pass
LR500	0000-279021-04	583.5	534.9	Pass
LR500	0000-279021-05	582.4	533.8	Pass
LR500	0000-279021-06	583.2	534.6	Pass
LR500	0000-279021-07	584.8	536.2	Pass
LR500	0000-279021-08	583.4	534.8	Pass
LR500	0000-279021-09	582.9	534.3	Pass
LR500	0000-279021-10	583.2	534.6	Pass
LR500	0000-279021-11	499.1	450.8	FAIL
LR500	0000-279021-12	584.2	535.6	Pass
LR500	0000-279021-13	577.2	528.7	Pass
LR500	0000-279021-14	582.4	533.8	Pass
LR500	0000-279021-15	585.3	536.7	Pass
LR500	0000-279021-16	584.1	535.5	Pass
LR500	0000-279021-17	582.4	533.8	Pass
LR500	0000-279021-18	582.7	534.1	Pass
LR500	0000-279024-01	584.7	536.1	Pass
LR500	0000-279024-02	584.0	535.4	Pass
LR500	0000-279024-03	584.1	535.5	Pass
LR500	0000-279024-04	584.6	536.0	Pass
LR500	0000-279024-05	584.2	535.6	Pass
LR500	0000-279024-06	583.2	534.6	Pass
LR500	0000-279024-07	584.0	535.4	Pass
LR500	0000-279024-08	583.6	535.0	Pass
LR500	0000-279024-09	584.8	536.2	Pass
LR500	0000-279024-03	583.7	535.1	Pass
LR500	0000-279024-10	583.5	534.9	Pass
LR500	0000-279024-12	584.4	535.8	Pass
LR500	0000-279024-12	584.2	535.6	
LR500	0000-279024-13	584.1	535.5	Pass
LR500	0000-279024-14	583.2		Pass
LR500	0000-279024-16	583.2	534.6	Pass
LR500	0000-279024-10	575.3	535.7	Pass
LR500	0000-279024-17	583.3	526.8 534.7	Pass Pass

ag and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
	bug (valibo)	Grams	ml	010100
LR500	0000-280040-01	583.2	534.6	Pass
LR500	0000-280040-02	583.2	534.6	Pass
LR500	0000-280040-03	584.0	535.4	Pass
LR500	0000-280040-04	583.5	534.9	Pass
LR500	0000-280040-05	583.4	534.8	Pass
LR500	0000-280040-06	578.9	530.3	Pass
LR500	0000-280040-07	583.5	534.9	Pass
LR500	0000-280040-08	584.7	536.1	Pass
LR500	0000-280040-09	582.5	533.9	Pass
LR500	0000-280040-10	584.4	535.8	Pass
LR500	0000-280040-11	584.2	535.6	Pass
LR500	0000-280040-12	584.8	536.2	Pass
LR500	0000-280040-13	583.4	534.8	Pass
LR500	0000-280040-14	583.3	534.7	Pass
LR500	0000-280040-15	581.7	533.1	Pass
LR500	0000-280040-16	583.3	534.7	Pass
LR500	0000-280040-17	583.1	534.5	Pass
LR500	0000-280040-18	584.7	536.1	Pass
LR500	0000-281039-01	583.8	535.2	Pass
LR500	0000-281039-02	583.9	535.3	Pass
LR500	0000-281039-03	584.3	535.7	Pass
LR500	0000-281039-04	584.1	535.5	Pass
LR500	0000-281039-05	583.4	534.8	Pass
LR500	0000-281039-06	583.2	534.6	Pass
LR500	0000-281039-07	583.1	534.5	Pass
LR500	0000-281039-08	583.8	535.2	Pass
LR500	0000-281039-09	584.1	535.5	Pass
LR500	0000-281039-10	578.0	529.5	Pass
LR500	0000-281039-11	584.1	535.5	Pass
LR500	0000-281039-12	583.3	534.7	Pass
LR500	0000-281039-13	583.9	535.3	Pass
LR500	0000-281039-14	582.9	534.3	Pass
LR500	0000-281039-15	583.7	535.1	Pass
LR500	0000-281039-16	586.0	537.4	Pass
LR500	0000-281039-17	582.5	533.9	Pass
LR500	0000-281039-18	583.5	534.9	Pass
LR500	0000-281043-01	583.6	535.0	Pass
LR500	0000-281043-02	584.5	535.9	Pass
LR500	0000-281043-03	583.0	534.4	Pass
LR500	0000-281043-04	583.6	535.0	Pass
LR500	0000-281043-05	583.5	534.9	Pass
LR500	0000-281043-06	584.8	536.2	Pass
LR500	0000-281043-07	584.4	535.8	Pass
LR500	0000-281043-08	578.9	530.3	Pass
LR500	0000-281043-09	584.4	535.8	Pass
LR500	0000-281043-10	585.5	536.9	Pass

and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
1100000	Dug : (a.m.es)	Grams	ml	
LR500	0000-281043-11	584.6	536.0	Pass
LR500	0000-281043-12	584.1	535.5	Pass
LR500	0000-281043-13	585.3	536.7	Pass
LR500	0000-281043-14	583.7	535.1	Pass
LR500	0000-281043-15	583.5	534.9	Pass
LR500	0000-281043-16	583.2	534.6	Pass
LR500	0000-281043-17	583.4	534.8	Pass
LR500	0000-281043-18	583.3	534.7	Pass
LR500	0000-281045-01	571.7	523.2	Pass
LR500	0000-281045-02	582.1	533.5	Pass
	0000-281045-03	585.9	537.3	Pass
LR500	0000-281045-04	581.1	532.5	Pass
LR500 LR500	0000-281045-05	584.5	535.9	Pass
LR500	0000-281045-06	582.8	534.2	Pass
LR500	0000-281045-07	583.4	534.8	Pass
LR500 LR500	0000-281045-08	585.2	536.6	Pass
LR500	0000-281045-09	584.6	536.0	Pass
LR500	0000-281045-10	582.8	534.2	Pass
LR500	0000-281045-11	584.8	536.2	Pass
	0000-281045-12	585.0	536.4	Pass
LR500	0000-281045-13	583.6	535.0	Pass
LR500	0000-281045-14	584.0	535.4	Pass
LR500	0000-281045-14	583.9	535.3	Pass
LR500 LR500	0000-281045-16	584.6	536.0	Pass
LR500	0000-281045-17	583.2	534.6	Pass
LR500	0000-281045-18	583.4	534.8	Pass
LR500	0000-281050-01	584.1	535.5	Pass
LR500	0000-281050-01	578.8	530.3	Pass
LR500	0000-281050-02	584.0	535.4	Pass
	0000-281050-02	585.4	536.8	Pass
LR500 LR500	0000-281050-02	583.1	534.5	Pass
LR500	0000-281050-03	584.9	536.3	Pass
LR500	0000-281050-04	583.8	535.2	Pass
	0000-281050-04	586.0	537.4	Pass
LR500	0000-281050-05	584.5	535.9	Pass
LR500	0000-281050-05	584.5	535.9	Pass
LR500 LR500	0000-281050-06	585.1	536.5	Pass
	0000-281050-06	584.0	535.4	Pass
LR500	0000-281050-07	583.6	535.0	Pass
LR500	0000-281050-07	584.1	535.5	Pass
LR500		583.6	535.0	Pass
LR500	0000-281050-08	583.9	535.3	Pass
LR500	0000-281050-08		536.5	Pass
LR500	0000-281050-09	585.1	536.1	Pass
LR500	0000-281050-09	584.7	535.5	Pass
LR500 LR500	0000-281050-10	584.1 585.1	536.5	Pass

and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
1.00001	Dag (tellibo)	Grams	ml	
		Gramo		
LR500	0000-281050-11	584.1	535.5	Pass
LR500	0000-281050-11	584.1	535.5	Pass
LR500	0000-281050-12	583.7	535.1	Pass
LR500	0000-281050-12	584.6	536.0	Pass
LR500	0000-281050-13	584.7	536.1	Pass
LR500	0000-281050-13	585.8	537.2	Pass
LR500	0000-281050-14	584.2	535.6	Pass
LR500	0000-281050-14	583.6	535.0	Pass
LR500	0000-281050-15	583.9	535.3	Pass
LR500	0000-281050-15	584.8	536.2	Pass
LR500	0000-281050-16	585.0	536.4	Pass
LR500	0000-281050-16	585.0	536.4	Pass
LR500	0000-281050-17	584.5	535.9	Pass
LR500	0000-281050-17	584.4	535.8	Pass
LR500	0000-281050-18	578.4	529.9	Pass
LR500	0000-281050-18	585.0	536.4	Pass
LR500	0000-282022-01	578.7	530.2	Pass
LR500	0000-282022-02	584.5	535.9	Pass
LR500	0000-282022-03	585.3	536.7	Pass
LR500	0000-282022-04	584.7	536.1	Pass
LR500	0000-282022-05	586.3	537.7	Pass
LR500	0000-282022-06	583.1	534.5	Pass
LR500	0000-282022-07	585.4	536.8	Pass
LR500	0000-282022-08	585.3	536.7	Pass
LR500	0000-282022-09	584.3	535.7	Pass
LR500	0000-282022-10	584.7	536.1	Pass
LR500	0000-282022-11	583.9	535.3	Pass
LR500	0000-282022-12	585.1	536.5	Pass
LR500	0000-282022-13	586.0	537.4	Pass
LR500	0000-282022-14	584.6	536.0	Pass
LR500	0000-282022-15	584.2	535.6	Pass
LR500	0000-282022-16	584.7	536.1	Pass
LR500	0000-282022-17	584.7	536.1	Pass
LR500	0000-282022-18	583.1	534.5	Pass
LR500	0000-282027-01	584.3	535.7	Pass
LR500	0000-282027-02	581.1	532.5	Pass
LR500	0000-282027-03	584.0	535.4	Pass
LR500	0000-282027-04	586.0	537.4	Pass
LR500	0000-282027-05	582.9	534.3	Pass
LR500	0000-282027-06	581.8	533.2	Pass
LR500	0000-282027-07	584.4	535.8	Pass
LR500	0000-282027-08	585.4	536.8	Pass
LR500	0000-282027-09	584.1	535.5	Pass
LR500	0000-282027-10	582.8	534.2	Pass
LR500	0000-282027-11	583.8	535.2	Pass
LR500	0000-282027-12	581.6	533.0	Pass

Bag and Overw	rap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
110000	Dug IVO	Grams	ml	
LR500	0000-282027-13	584.5	535.9	Pass
LR500	0000-282027-14	577.7	529.2	Pass
LR500	0000-282027-15	582.7	534.1	Pass
LR500	0000-282027-16	586.6	538.0	Pass
LR500	0000-282027-17	582.1	533.5	Pass
LR500	0000-282027-18	584.4	535.8	Pass
LR500	0000-282029-01	583.0	534.4	Pass
LR500	0000-282029-02	585.8	537.2	Pass
LR500	0000-282029-03	584.6	536.0	Pass
LR500	0000-282029-04	584.2	535.6	Pass
LR500	0000-282029-05	583.1	534.5	Pass
LR500	0000-282029-06	581.9	533.3	Pass
LR500	0000-282029-07	582.3	533.7	Pass
LR500	0000-282029-08	584.3	535.7	Pass
LR500	0000-282029-09	584.2	535.6	Pass
LR500	0000-282029-10	585.9	537.3	Pass
LR500	0000-282029-11	577.4	528.9	Pass
LR500	0000-282029-12	584.0	535.4	Pass
LR500	0000-282029-13	583.0	534.4	Pass
LR500	0000-282029-14	581.7	533.1	Pass
LR500	0000-282029-16	582.3	533.7	Pass
LR500	0000-282029-17	585.1	536.5	Pass
LR500	0000-282029-18	585.2	536.6	Pass
LR500	0000-283040-01	583.3	534.7	Pass
LR500	0000-283040-02	583.6	535.0	Pass
LR500	0000-283040-03	584.5	535.9	Pass
LR500	0000-283040-04	582.8	534.2	Pass
LR500	0000-283040-05	583.5	534.9	Pass
LR500	0000-283040-06	583.2	534.6	Pass
LR500	0000-283040-07	583.3	534.7	Pass
LR500	0000-283040-08	582.8	534.2	Pass
LR500	0000-283040-09	582.6	534.0	Pass
LR500	0000-283040-10	582.4	533.8	Pass
LR500	0000-283040-11	583.6	535.0	Pass
LR500	0000-283040-12	583.1	534.5	Pass
LR500	0000-283040-13	585.4	536.8	Pass
LR500	0000-283040-14	583.5	534.9	Pass
LR500	0000-283040-15	584.1	535.5	Pass
LR500	0000-283040-16	584.5	535.9	Pass
LR500	0000-283040-17	583.9	535.3	Pass
LR500	0000-283040-18	579.7	531.1	Pass
LR500	0000-283050-01	584.1	535.5	Pass
LR500	0000-283050-02	583.5	534.9	Pass
LR500	0000-283050-03	584.0	535.4	Pass
LR500	0000-283050-04	583.9	535.3	Pass
LR500	0000-283050-05	583.4	534.8	Pass

g and Overv	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
LR500	0000-283050-06	584.0	535.4	Pass
LR500	0000-283050-07	583.1	534.5	Pass
LR500	0000-283050-08	584.1	535.5	Pass
LR500	0000-283050-09	583.8	535.2	Pass
LR500	0000-283050-10	580.2	531.6	Pass
LR500	0000-283050-11	584.1	535.5	Pass
LR500	0000-283050-12	584.3	535.7	Pass
LR500	0000-283050-13	583.3	534.7	Pass
LR500	0000-283050-14	584.6	536.0	Pass
LR500	0000-283050-15	585.3	536.7	Pass
LR500	0000-283050-16	583.4	534.8	Pass
LR500	0000-283050-17	584.0	535.4	Pass
LR500	0000-283050-18	583.2	534.6	Pass
LR500	0000-284024-01	579.3	530.7	Pass
LR500	0000-284024-02	578.7	530.2	Pass
LR500	0000-284024-03	581.0	532.4	Pass
LR500	0000-284024-04	579.2	530.6	Pass
LR500	0000-284024-05	579.7	531.1	Pass
LR500	0000-284024-06	578.2	529.7	Pass
LR500	0000-284024-07	580.5	531.9	Pass
LR500	0000-284024-08	580.4	531.8	Pass
LR500	0000-284024-09	580.3	531.7	Pass
LR500	0000-284024-10	578.5	530.0	Pass
LR500	0000-284024-11	580.1	531.5	Pass
LR500	0000-284024-12	577.7	529.2	Pass
LR500	0000-284024-13	583.2	534.6	Pass
LR500	0000-284024-14	578.4	529.9	Pass
LR500	0000-284024-15	579.4	530.8	Pass
LR500	0000-284024-16	580.5	531.9	Pass
LR500	0000-284024-17	579.9	531.3	Pass
LR500	0000-284024-18	572.8	524.3	Pass
LR500	0000-284025-01	584.2	535.6	Pass
LR500	0000-284025-02	582.3	533.7	Pass
LR500	0000-284025-03	577.6	529.1	Pass
LR500	0000-284025-04	583.9	535.3	Pass
LR500	0000-284025-05	585.0	536.4	Pass
LR500	0000-284025-06	584.5	535.9	Pass
LR500	0000-284025-07	583.9	535.3	Pass
LR500	0000-284025-08	584.0	535.4	Pass
LR500	0000-284025-09	585.5	536.9	Pass
LR500	0000-284025-10	584.8	536.2	Pass
LR500	0000-284025-11	585.5	536.9	Pass
LR500	0000-284025-12	582.9	534.3	Pass
LR500	0000-284025-13	583.8	535.2	Pass
LR500	0000-284025-14	587.3	538.7	Pass
LR500	0000-284025-15	582.7	534.1	Pass

g and Overw	vrap Weight(g)	46.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
10500	0000 204025 16	583.5	534.9	Pass
LR500	0000-284025-16	583.7	535.1	Pass
LR500	0000-284025-17		+	
LR500	0000-284025-18	582.9	534.3	Pass
LR500	0000-284033-01	577.2	528.7	Pass
LR500	0000-284033-02	581.4	532.8	Pass
LR500	0000-284033-03	583.8	535.2	Pass
LR500	0000-284033-04	583.6	535.0	Pass
LR500	0000-284033-05	584.3	535.7	Pass
LR500	0000-284033-06	581.8	533.2	Pass
LR500	0000-284033-07	583.5	534.9	Pass
LR500	0000-284033-08	581.8	533.2	Pass
LR500	0000-284033-09	583.6	535.0	Pass
LR500	0000-284033-10	582.9	534.3	Pass
LR500	0000-284033-11	583.6	535.0	Pass
LR500	0000-284033-12	583.7	535.1	Pass
LR500	0000-284033-13	581.1	532.5	Pass
LR500	0000-284033-14	584.3	535.7	Pass
LR500	0000-284033-15	583.9	535.3	Pass
LR500	0000-284033-16	583.3	534.7	Pass
LR500	0000-284033-17	582.6	534.0	Pass
LR500	0000-284033-18	584.3	535.7	Pass
LR500	0000-285034-01	579.5	530.9	Pass
LR500	0000-285034-02	581.4	532.8	Pass
LR500	0000-285034-03	579.3	530.7	Pass
LR500	0000-285034-04	580.8	532.2	Pass
LR500	0000-285034-05	579.8	531.2	Pass
LR500	0000-285034-06	581.2	. 532.6	Pass
LR500	0000-285034-07	573.3	524.8	Pass
LR500	0000-285034-08	583.9	535.3	Pass
LR500	0000-285034-09	581.4	532.8	Pass
LR500	0000-285034-10	581.9	533.3	Pass
LR500	0000-285034-11	581.4	532.8	Pass
LR500	0000-285034-12	581.8	533.2	Pass
LR500	0000-285034-13	583.7	535.1	Pass
LR500	0000-285034-14	584.8	536.2	Pass
LR500	0000-285034-15	583.1	534.5	Pass
LR500	0000-285034-16	582.2	533.6	Pass
LR500	0000-285034-17	584.4	535.8	Pass
LR500	0000-285034-18	584.3	535.7	Pass
LR500	0000-285040-01	583.6	535.0	Pass
LR500	0000-285040-02	582.6	534.0	Pass
LR500	0000-285040-03	583.9	535.3	Pass
LR500	0000-285040-04	583.0	534.4	Pass
LR500	0000-285040-05	578.8	530.3	Pass
LR500	0000-285040-06	583.9	535.3	Pass
LR500	0000-285040-07	582.3	533.7	Pass

and Overwi	ap Weight(g)	46.8	Density(mg/l)	1.0033
and Overvi	ор то з			
Product	Bag Number	Gross Weight	Volume	Status
Floudet	Dug	Grams	ml	
LR500	0000-285040-08	585.4	536.8	Pass
LR500	0000-285040-09	583.8	535.2	Pass
LR500	0000-285040-10	584.5	535.9	Pass
LR500	0000-285040-11	583.2	534.6	Pass
LR500	0000-285040-12	583.8	535.2	Pass
LR500	0000-285040-13	585.0	536.4	Pass
LR500	0000-285040-14	584.8	536.2	Pass
LR500	0000-285040-15	584.0	535.4	Pass
LR500	0000-285040-16	584.2	535.6	Pass
	0000-285040-17	582.5	533.9	Pass
LR500	0000-285040-18	588.4	539.8	Pass
LR500	0000-285042-01	584.2	535.6	Pass
LR500	0000-285042-02	583.4	534.8	Pass
LR500	0000-285042-03	581.2	532.6	Pass
LR500	0000-285042-04	584.6	536.0	Pass
LR500	0000-285042-05	583.3	534.7	Pass
LR500	0000-285042-06	583.6	535.0	Pass
LR500	0000-285042-07	585.0	536.4	Pass
LR500	0000-285042-08	582.4	533.8	Pass
LR500	0000-285042-09	584.3	535.7	Pass
LR500	0000-285042-03	582.8	534.2	Pass
LR500	0000-285042-10	578.2	529.7	Pass
LR500	0000-285042-11	584.5	535.9	Pass
LR500	0000-285042-12	584.9	536.3	Pass
LR500		583.6	535.0	Pass
LR500	0000-285042-14	586.7	538.1	Pass
LR500	0000-285042-15	587.2	538.6	Pass
LR500	0000-285042-16	584.9	536.3	Pass
LR500	0000-285042-17	584.1	535.5	Pass
LR500	0000-285042-18	304.1		
			Failures	3
Number	810.0	!	1 41144	

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Dradunt	Bag Number	Gross Weight	Volume	Status
Product	Day Number	Grams	ml	
		Grains		
LR1000	0000-269028-01	1121.8	1053.5	Pass
LR1000	0000-269028-02	1125	1056.7	Pass
LR1000	0000-269028-03	1122	1053.7	Pass
LR1000	0000-269028-04	1121.5	1053.2	Pass
LR1000	0000-269028-05	1121.7	1053.4	Pass
LR1000	0000-269028-06	1116.7	1048.4	Pass
LR1000	0000-269028-07	1123.2	1054.9	Pass
LR1000	0000-269028-08	1120.7	1052.4	Pass
LR1000	0000-269028-09	1122.3	1054.0	Pass
LR1000	0000-269028-10	1117.6	1049.3	Pass
LR1000	0000-269028-11	1122.8	1054.5	Pass
LR1000	0000-269028-12	1015	947.1	FAIL
LR1000	0000-269028-13	1121.6	1053.3	Pass
LR1000	0000-269028-14	1121.7	1053.4	Pass
LR1000	0000-269028-15	1120	1051.7	Pass
LR1000	0000-269028-16	1116.9	1048.6	Pass
LR1000	0000-269028-17	1122.8	1054.5	Pass
LR1000	0000-269028-18	1122.2	1053.9	Pass
LR1000	0000-270038-01	1114.1	1045.8	Pass
LR1000	0000-270038-02	1124.7	1056.4	Pass
LR1000	0000-270038-03	1122.2	1053.9	Pass
LR1000	0000-270038-04	1122.9	1054.6	Pass
LR1000	0000-270038-05	1123.6	1055.3	Pass
LR1000	0000-270038-06	602.4	535.8	FAIL
LR1000	0000-270038-07	1123.3	1055.0	Pass
LR1000	0000-270038-08	1122.7	1054.4	Pass
LR1000	0000-270038-09	1122.5	1054.2	Pass
LR1000	0000-270038-10	1123.6	1055.3	Pass
LR1000	0000-270038-11	1122.5	1054.2	Pass
LR1000	0000-270038-13	1121.8	1053.5	Pass
LR1000	0000-270038-14	1121.9	1053.6	Pass
LR1000	0000-270038-15	1123.6	1055.3	Pass
LR1000	0000-270038-16	1122.8	1054.5	Pass
LR1000	0000-270038-17	1122.9	1054.6	Pass
LR1000	0000-270038-18	1123.1	1054.8	Pass
LR1000	0000-271033-01	1117.8	1049.5	Pass
LR1000	0000-271033-01	1120.5	1052.2	Pass
LR1000	0000-271033-02	1126.9	1058.6	Pass
LR1000	0000-271033-02	1129.5	1061.2	Pass
LR1000	0000-271033-03	1120.6	1052.3	Pass
LR1000	0000-271033-03	1126.3	1058.0	Pass
LR1000	0000-271033-04	1125	1056.7	Pass
LR1000	0000-271033-04	1129.8	1061.5	Pass
LR1000	0000-271033-05	1123.8	1055.5	Pass
LR1000	0000-271033-05	1126.6	1058.3	Pass
LR1000	0000-271033-06	1124.3	1056.0	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
rioduct	Day Wallioci	Grams	ml	
LR1000	0000-271033-06	1129.7	1061.4	Pass
LR1000	0000-271033-07	1123.9	1055.6	Pass
LR1000	0000-271033-07	1126.6	1058.3	Pass
LR1000	0000-271033-08	1122.9	1054.6	Pass
LR1000	0000-271033-08	1122.9	1054.6	Pass
LR1000	0000-271033-09	1120.7	1052.4	Pass
LR1000	0000-271033-09	1123.7	1055.4	Pass
LR1000	0000-271033-10	1124.4	1056.1	Pass
LR1000	0000-271033-10	1127.3	1059.0	Pass
LR1000	0000-271033-11	1124.4	1056.1	Pass
LR1000	0000-271033-11	1127.3	1059.0	Pass
LR1000	0000-271033-12	1122.9	1054.6	Pass
LR1000	0000-271033-12	1125.7	1057.4	Pass
LR1000	0000-271033-13	1121.6	1053.3	Pass
LR1000	0000-271033-13	1124.4	1056.1	Pass
LR1000	0000-271033-14	1121.9	1053.6	Pass
LR1000	0000-271033-15	1124.4	1056.1	Pass
LR1000	0000-271033-15	1127.3	1059.0	Pass
LR1000	0000-271033-16	1127.6	1059.3	Pass
LR1000	0000-271033-17	1123.8	1055.5	Pass
LR1000	0000-271033-18	1125.1	1056.8	Pass
LR1000	0000-271039-01	1125.4	1057.1	Pass
LR1000	0000-271039-02	1122.1	1053.8	Pass
LR1000	0000-271039-03	1124.2	1055.9	Pass
LR1000	0000-271039-04	1123.3	1055.0	Pass
LR1000	0000-271039-05	1116	1047.7	Pass
LR1000	0000-271039-06	1125.6	1057.3	Pass
LR1000	0000-271039-07	1122.6	1054.3	Pass
LR1000	0000-271039-08	1123.1	1054.8	Pass
LR1000	0000-271039-09	1120.5	1052.2	Pass
LR1000	0000-271039-10	1122.4	1054.1	Pass
LR1000	0000-271039-11	1120.7	1052.4	Pass
LR1000	0000-271039-12	1121.8	1053.5	Pass
LR1000	0000-271039-13	1123.7	1055.4	Pass
LR1000	0000-271039-14	1122.1	1053.8	Pass
LR1000	0000-271039-15	1125.7	1057.4	Pass
LR1000	0000-271039-16	1122.5	1054.2	Pass
LR1000	0000-271039-17	1121.9	1053.6	Pass
LR1000	0000-271039-18	1123.5	1055.2	Pass
	0000-271039-18	1103.5	1035.3	Pass
LR1000	0000-272028-01	1122	1053.7	Pass
LR1000		1123.6	1055.3	Pass
LR1000	0000-272028-02	1122.5	1053.3	Pass
LR1000	0000-272028-02		1053.9	Pass
LR1000	0000-272028-03	1122.2	1055.0	Pass
LR1000	0000-272028-03 0000-272028-04	1123.3	1055.0	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
Fioduct	Day Number	Grams	ml	
		0.0		
LR1000	0000-272028-04	1122.3	1054.0	Pass
LR1000	0000-272028-05	1123.8	1055.5	Pass
LR1000	0000-272028-05	1126.5	1058.2	Pass
LR1000	0000-272028-06	1122.8	1054.5	Pass
LR1000	0000-272028-06	1125.9	1057.6	Pass
LR1000	0000-272028-07	1124.6	1056.3	Pass
LR1000	0000-272028-07	1122	1053.7	Pass
LR1000	0000-272028-08	1123.7	1055.4	Pass
LR1000	0000-272028-08	1124.1	1055.8	Pass
LR1000	0000-272028-09	1123.3	1055.0	Pass
LR1000	0000-272028-09	1122.8	1054.5	Pass
LR1000	0000-272028-10	1124	1055.7	Pass
LR1000	0000-272028-10	1123.1	1054.8	Pass
LR1000	0000-272028-11	1122.4	1054.1	Pass
LR1000	0000-272028-11	1122	1053.7	Pass
LR1000	0000-272028-12	1123.4	1055.1	Pass
LR1000	0000-272028-12	1119.6	1051.3	Pass
LR1000	0000-272028-13	1122.5	1054.2	Pass
LR1000	0000-272028-13	1122.6	1054.3	Pass
LR1000	0000-272028-14	1123.4	1055.1	Pass
LR1000	0000-272028-14	1119.1	1050.8	Pass
LR1000	0000-272028-15	1123.3	1055.0	Pass
LR1000	0000-272028-15	1122.8	1054.5	Pass
LR1000	0000-272028-16	1121	1052.7	Pass
LR1000	0000-272028-16	1119.8	1051.5	Pass
LR1000	0000-272028-17	1122.8	1054.5	Pass
LR1000	0000-272028-17	1123.4	1055.1	Pass
LR1000	0000-272028-18	1123.2	1054.9	Pass
LR1000	0000-272028-18	1124.4	1056.1	Pass
LR1000	0000-272031-01	1123.5	1055.2	Pass
LR1000	0000-272031-02	1117.4	1049.1	Pass
LR1000	0000-272031-03	1115.9	1047.6	Pass
LR1000	0000-272031-04	1121.7	1053.4	Pass
LR1000	0000-272031-05	1125.3	1057.0	Pass
LR1000	0000-272031-06	1127.4	1059.1	Pass
LR1000	0000-272031-07	1124.9	1056.6	Pass
LR1000	0000-272031-08	1134	1065.7	Pass
LR1000	0000-272031-09	1125.4	1057.1	Pass
LR1000	0000-272031-10	1121.2	1052.9	Pass
LR1000	0000-272031-11	1118.8	1050.5	Pass
LR1000	0000-272031-12	1117.6	1049.3	Pass
LR1000	0000-272031-13	1123.1	1054.8	Pass
LR1000	0000-272031-14	1123.3	1055.0	Pass
LR1000	0000-272031-15	1121.5	1053.2	Pass
LR1000	0000-272031-16	1123.5	1055.2	Pass
LR1000	0000-272031-17	1123.4	1055.1	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
LR1000	0000-272031-18	1123.4	1055.1	Pass
LR1000	0000-273029-01	1125.5	1057.2	Pass
LR1000	0000-273029-02	1123.9	1055.6	Pass
LR1000	0000-273029-03	1127.4	1059.1	Pass
LR1000	0000-273029-04	1125.2	1056.9	Pass
LR1000	0000-273029-05	1123.3	1055.0	Pass
LR1000	0000-273029-06	1128.5	1060.2	Pass
LR1000	0000-273029-07	1124.8	1056.5	Pass
LR1000	0000-273029-08	1126.1	1057.8	Pass
LR1000	0000-273029-09	1125.1	1056.8	Pass
LR1000	0000-273029-10	1123.9	1055.6	Pass
LR1000	0000-273029-11	1127.7	1059.4	Pass
LR1000	0000-273029-12	1126.3	1058.0	Pass
LR1000	0000-273029-13	1126.3	1058.0	Pass
LR1000	0000-273029-14	1125.6	1057.3	Pass
LR1000	0000-273029-15	1127.6	1059.3	Pass
LR1000	0000-273029-16	1125.7	1057.4	Pass
LR1000	0000-273029-17	1118.7	1050.4	Pass
LR1000	0000-273029-18	1123.9	1055.6	Pass
LR1000	0000-273035-16	1122.1	1053.8	Pass
LR1000	0000-273035-17	1119.4	1051.1	Pass
LR1000	0000-273035-18	1121.9	1053.6	Pass
LR1000	0000-274041-01	1093.4	1025.2	Pass
LR1000	0000-274041-02	1002.5	934.6	FAIL
LR1000	0000-274041-03	1117.6	1049.3	Pass
LR1000	0000-274041-04	1125.2	1056.9	Pass
LR1000	0000-274041-05	1124.4	1056.1	Pass
LR1000	0000-274041-06	1125.4	1057.1	Pass
LR1000	0000-274041-07	1124.4	1056.1	Pass
LR1000	0000-274041-08	1124.4	1056.1	Pass
LR1000	0000-274041-09	1125.3	1057.0	Pass
LR1000	0000-274041-10	1124.3	1056.0	Pass
LR1000	0000-274041-11	1125.1	1056.8	Pass
LR1000	0000-274041-12	1123.9	1055.6	Pass
LR1000	0000-274041-13	1123.1	1054.8	Pass
LR1000	0000-274041-14	1125.3	1057.0	Pass
LR1000	0000-274041-15	1116.4	1048.1	Pass
LR1000	0000-274041-16	1124.1	1055.8	Pass
LR1000	0000-274041-17	1125.7	1057.4	Pass
LR1000	0000-274041-18	1124.9	1056.6	Pass
LR1000	0000-274045-01	1120.7	1052.4	Pass
LR1000	0000-274045-01	1043.8	975.8	FAIL
LR1000	0000-274045-02	1122.2	1053.9	Pass
LR1000	0000-274045-02	1126.2	1057.9	Pass
LR1000	0000-274045-03	1120.1	1051.8	Pass
LR1000	0000-274045-03	1123.8	1055.5	Pass

g and Overwr	ap Weight(g)	64.8	Density(mg/l)	1.0033
D. d. d.	Bag Number	Gross Weight	Volume	Status
Product	bag Number	Grams	ml	
		Gianis		
LR1000	0000-274045-04	1119.3	1051.0	Pass
LR1000	0000-274045-04	1122.7	1054.4	Pass
LR1000	0000-274045-05	1120.7	1052.4	Pass
LR1000	0000-274045-05	1124	1055.7	Pass
LR1000	0000-274045-06	1121.5	1053.2	Pass
LR1000	0000-274045-06	1123.3	1055.0	Pass
	0000-274045-07	1122.8	1054.5	Pass
LR1000	0000-274045-07	1123.5	1055.2	Pass
LR1000	0000-274045-08	1121.2	1052.9	Pass
LR1000	0000-274045-08	1125.6	1057.3	Pass
LR1000	0000-274045-09	1123.2	1054.9	Pass
LR1000	0000-274045-09	1122.8	1054.5	Pass
LR1000	0000-274045-09	1119.6	1051.3	Pass
LR1000	0000-274045-10	1116.4	1048.1	Pass
LR1000	0000-274045-10	1122	1053.7	Pass
LR1000	0000-274045-11	1125	1056.7	Pass
LR1000	0000-274045-11	1120.3	1052.0	Pass
LR1000	0000-274045-12	1123.5	1055.2	Pass
LR1000	0000-274045-12	1109.8	1041.6	Pass
LR1000	0000-274045-13	1123.8	1055.5	Pass
LR1000	0000-274045-13	1121.9	1053.6	Pass
LR1000 LR1000	0000-274045-14	1121.8	1053.5	Pass
LR1000	0000-274045-15	1121.5	1053.2	Pass
LR1000	0000-274045-15	1123.3	1055.0	Pass
	0000-274045-16	1114.7	1046.4	Pass
LR1000	0000-274045-16	1122.6	1054.3	Pass
LR1000	0000-274045-17	1120.7	1052.4	Pass
LR1000	0000-274045-17	1122	1053.7	Pass
LR1000	0000-274045-17	1122.8	1054.5	Pass
LR1000	0000-274045-18	1124.9	1056.6	Pass
LR1000	0000-274043-18	1109.7	1041.5	Pass
LR1000	0000-275041-01	1125.4	1057.1	Pass
LR1000	0000-275041-02	1117.6	1049.3	Pass
LR1000	0000-275041-04	1123.8	1055.5	Pass
LR1000	0000-275041-05	1125.3	1057.0	Pass
LR1000 LR1000	0000-275041-06	1125.5	1057.2	Pass
	0000-275041-07	1127	1058.7	Pass
LR1000 LR1000	0000-275041-07	1124.9	1056.6	Pass
LR1000	0000-275041-09	1124.5	1056.2	Pass
LR1000	0000-275041-09	1123.6	1055.3	Pass
	0000-275041-10	1124.5	1056.2	Pass
LR1000	0000-275041-11	1124.3	1056.0	Pass
LR1000	0000-275041-12	1125.6	1057.3	Pass
LR1000	0000-275041-13	1127.1	1058.8	Pass
LR1000	0000-275041-14	1125	1056.7	Pass
LR1000 LR1000	0000-275041-16	1125.6	1057.3	Pass

and Overwr	ap Weight(g)	64.8	Density(mg/l)	1.0033
D d	Dog Number	Gross Weight	Volume	Status
Product	Bag Number	Grams	ml	
		Grams		
LR1000	0000-275041-17	1125.2	1056.9	Pass
LR1000	0000-275041-18	1123.7	1055.4	Pass
LR1000	0000-275042-01	1120.1	1051.8	Pass
LR1000	0000-275042-02	1121.9	1053.6	Pass
LR1000	0000-275042-03	1121.7	1053.4	Pass
LR1000	0000-275042-04	1120.8	1052.5	Pass
LR1000	0000-275042-05	1121.9	1053.6	Pass
LR1000	0000-275042-06	1120.8	1052.5	Pass
LR1000	0000-275042-07	1119.1	1050.8	Pass
LR1000	0000-275042-08	1120	1051.7	Pass
LR1000	0000-275042-09	1120.8	1052.5	Pass
LR1000	0000-275042-10	1109.1	1040.9	· Pass
LR1000	0000-275042-10	1120.6	1052.3	Pass
LR1000	0000-275042-12	1121.2	1052.9	Pass
LR1000	0000-275042-13	1115.5	1047.2	Pass
LR1000	0000-275042-14	1121	1052.7	Pass
LR1000	0000-275042-15	1120.8	1052.5	Pass
LR1000	0000-275042-16	1120.9	1052.6	Pass
LR1000	0000-275042-17	1121.1	1052.8	Pass
LR1000	0000-275042-18	1122.1	1053.8	Pass
LR1000	0000-275046-01	1124.4	1056.1	Pass
LR1000	0000-275046-02	1123.9	1055.6	Pass
LR1000	0000-275046-03	1098.2	1030.0	Pass
LR1000	0000-275046-04	1122.4	1054.1	Pass
LR1000	0000-275046-05	1087.4	1019.2	Pass
LR1000	0000-275046-06	1123.5	1055.2	Pass
LR1000	0000-275046-07	983.1	915.3	FAIL
LR1000	0000-275046-08	1125.1	1056.8	Pass
LR1000	0000-275046-09	1116.9	1048.6	Pass
LR1000	0000-275046-10	1124.5	1056.2	Pass
LR1000	0000-275046-11	1116.6	1048.3	Pass
LR1000	0000-275046-12	1123.9	1055.6	Pass
LR1000	0000-275046-13	1122.6	1054.3	Pass
LR1000	0000-275046-14	1125.7	1057.4	Pass
LR1000	0000-275046-15	1123.9	1055.6	Pass
LR1000	0000-275046-16	1123.5	1055.2	Pass
LR1000	0000-275046-17	1123.5	1055.2	Pass
LR1000	0000-275046-18	1123.2	1054.9	Pass
LR1000	0000-275050-01	1123.6	1055.3	Pass
LR1000	0000-275050-02	1121.9	1053.6	Pass
LR1000	0000-275050-03	1121.6	1053.3	Pass
LR1000	0000-275050-04	1121.1	1052.8	Pass
LR1000	0000-275050-05	1119.6	1051.3	Pass
LR1000	0000-275050-06	1120.6	1052.3	Pass
LR1000	0000-275050-07	1120.9	1052.6	Pass
LR1000	0000-275050-08	1120.9	1052.6	Pass

and Overwr	ap Weight(g)	64.8	Density(mg/l)	1.0033
D 1 1	Dea Number	Gross Weight	Volume	Status
Product	Bag Number	Grams	ml	
LR1000	0000-275050-09	1122.6	1054.3	Pass
LR1000	0000-275050-10	1120.8	1052.5	Pass
LR1000	0000-275050-11	1122	1053.7	Pass
LR1000	0000-275050-12	1121.8	1053.5	Pass
LR1000	0000-275050-13	1110.3	1042.1	Pass
LR1000	0000-275050-14	1121.1	1052.8	Pass
LR1000	0000-275050-15	1120.8	1052.5	Pass
LR1000	0000-275050-16	1119.7	1051.4	Pass
LR1000	0000-275050-17	1121.6	1053.3	Pass
LR1000	0000-275050-18	1117.5	1049.2	Pass
LR1000	0000-276008-01	1120.7	1052.4	Pass
LR1000	0000-276008-02	1121.2	1052.9	Pass
LR1000	0000-276008-03	1116.5	1048.2	Pass
LR1000	0000-276008-05	1123.5	1055.2	Pass
LR1000	0000-276008-06	1120.9	1052.6	Pass
LR1000	0000-276008-07	1121.7	1053.4	Pass
LR1000	0000-276008-08	1120.1	1051.8	Pass
LR1000	0000-276008-09	1121.6	1053.3	Pass
LR1000	0000-276008-10	1121.1	1052.8	Pass
LR1000	0000-276008-11	1121.7	1053.4	Pass
LR1000	0000-276008-12	1121	1052.7	Pass
LR1000	0000-276008-13	1122	1053.7	Pass
LR1000	0000-276008-14	1122.1	1053.8	Pass
LR1000	0000-276008-15	1120.4	1052.1	Pass
LR1000	0000-276008-16	1120.9	1052.6	Pass
LR1000	0000-276008-17	1121.6	1053.3	Pass
LR1000	0000-276008-18	1122.1	1053.8	Pass
LR1000	0000-276013-01	1121.9	1053.6	Pass
LR1000	0000-276013-02	1121.8	1053.5	Pass
LR1000	0000-276013-03	1121.6	1053.3	Pass
LR1000	0000-276013-04	1122	1053.7	Pass
LR1000	0000-276013-05	1121.5	1053.2	Pass
LR1000	0000-276013-06	1122.2	1053.9	Pass
LR1000	0000-276013-07	1121.5	1053.2	Pass
LR1000	0000-276013-08	1123.3	1055.0	Pass
LR1000	0000-276013-09	1122.9	1054.6	Pass
LR1000	0000-276013-10	1122.6	1054.3	Pass
LR1000	0000-276013-11	1115.3	1047.0	Pass
LR1000	0000-276013-12	1122.2	1053.9	Pass
LR1000	0000-276013-13	1121.6	1053.3	Pass
LR1000	0000-276013-14	1121.9	1053.6	Pass
LR1000	0000-276013-15	1122.8	1054.5	Pass
LR1000	0000-276013-16	1122.7	1054.4	Pass
LR1000	0000-276013-17	1122.6	1054.3	Pass
LR1000	0000-276013-18	1122.9	1054.6	Pass
LR1000	0000-277033-01	983.5	915.7	FAIL

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
Fibuuct	Day (Vulliber	Grams	ml	
		Granis		
LR1000	0000-277033-02	1118.8	1050.5	Pass
LR1000	0000-277033-03	1125	1056.7	Pass
LR1000	0000-277033-04	1123.4	1055.1	Pass
LR1000	0000-277033-05	1126.1	1057.8	Pass
LR1000	0000-277033-06	1123.9	1055.6	Pass
LR1000	0000-277033-07	1122	1053.7	Pass
LR1000	0000-277033-08	1124.8	1056.5	Pass
LR1000	0000-277033-09	1122.6	1054.3	Pass
LR1000	0000-277033-10	1127.4	1059.1	Pass
LR1000	0000-277033-11	1124.9	1056.6	Pass
LR1000	0000-277033-12	1123.3	1055.0	Pass
LR1000	0000-277033-13	1121.5	1053.2	Pass
LR1000	0000-277033-14	1122.1	1053.8	Pass
LR1000	0000-277033-15	1122.9	1054.6	Pass
LR1000	0000-277033-16	1102.2	1034.0	Pass
LR1000	0000-277033-17	1125.7	1057.4	Pass
LR1000	0000-277033-18	1122.2	1053.9	Pass
LR1000	0000-277037-01	1124.2	1055.9	Pass
LR1000	0000-277037-02	1125.2	1056.9	Pass
LR1000	0000-277037-03	1125.7	1057.4	Pass
LR1000	0000-277037-04	1125.1	1056.8	Pass
LR1000	0000-277037-05	1123.4	1055.1	Pass
LR1000	0000-277037-06	1124.2	1055.9	Pass
LR1000	0000-277037-07	1125.1	1056.8	Pass
LR1000	0000-277037-08	1124	1055.7	Pass
LR1000	0000-277037-09	1123	1054.7	Pass
LR1000	0000-277037-10	1123.6	1055.3	Pass
LR1000	0000-277037-11	1125.2	1056.9	Pass
LR1000	0000-277037-12	1123.9	1055.6	Pass
LR1000	0000-277037-13	1125.3	1057.0	Pass
LR1000	0000-277037-14	1123	1054.7	Pass
LR1000	0000-277037-15	1117.1	1048.8	Pass
LR1000	0000-277037-16	1124.5	1056.2	Pass
LR1000	0000-277037-17	1126.7	1058.4	Pass
LR1000	0000-277037-18	1124.1	1055.8	Pass
LR1000	0000-278037-01	1122.1	1053.8	Pass
LR1000	0000-278037-02	1116.3	1048.0	Pass
LR1000	0000-278037-03	1123.1	1054.8	Pass
LR1000	0000-278037-04	1123.1	1054.8	Pass
LR1000	0000-278037-05	1124.5	1056.2	Pass
LR1000	0000-278037-06	1122.7	1054.4	Pass
LR1000	0000-278037-07	1121.6	1053.3	Pass
LR1000	0000-278037-08	1123.9	1055.6	Pass
LR1000	0000-278037-09	1123.8	1055.5	Pass
LR1000	0000-278037-10	1124.3	1056.0	Pass
LR1000	0000-278037-11	1123.8	1055.5	Pass

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and Overwi	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
Tioddet	Dag (tallion)	Grams	ml	
LR1000	0000-278037-12	1122.4	1054.1	Pass
LR1000	0000-278037-13	1123.5	1055.2	Pass
LR1000	0000-278037-14	1124.5	1056.2	Pass
LR1000	0000-278037-15	1123.9	1055.6	Pass
LR1000	0000-278037-16	1099	1030.8	Pass
LR1000	0000-278037-17	1122.4	1054.1	Pass
LR1000	0000-278037-18	1123.7	1055.4	Pass
LR1000	0000-279034-01	1120.8	1052.5	Pass
LR1000	0000-279034-02	1114.9	1046.6	Pass
LR1000	0000-279034-03	1120.8	1052.5	Pass
LR1000	0000-279034-04	1119.9	1051.6	Pass
LR1000	0000-279034-05	1121.4	1053.1	Pass
LR1000	0000-279034-06	1119.9	1051.6	Pass
LR1000	0000-279034-07	1122.2	1053.9	Pass
LR1000	0000-279034-08	1121.4	1053.1	Pass
LR1000	0000-279034-09	1119.3	1051.0	Pass
LR1000	0000-279034-10	1120.2	1051.9	Pass
LR1000	0000-279034-11	1120	1051.7	Pass
LR1000	0000-279034-12	1120.1	1051.8	Pass
LR1000	0000-279034-13	1122.3	1054.0	Pass
LR1000	0000-279034-14	1121.6	1053.3	Pass
LR1000	0000-279034-15	1121	1052.7	Pass
LR1000	0000-279034-16	1121.4	1053.1	Pass
LR1000	0000-279034-17	1120.8	1052.5	Pass
LR1000	0000-279034-18	1121.6	1053.3	Pass
LR1000	0000-279039-01	1121.2	1052.9	Pass
LR1000	0000-279039-01	1122.1	1053.8	Pass
LR1000	0000-279039-02	1122.9	1054.6	Pass
LR1000	0000-279039-02	1122	1053.7	Pass
LR1000	0000-279039-03	1122.9	1054.6	Pass
LR1000	0000-279039-03	1121.9	1053.6	Pass
LR1000	0000-279039-04	1124.2	1055.9	Pass
LR1000	0000-279039-04	1115.8	1047.5	Pass
LR1000	0000-279039-05	1123.9	1055.6	Pass
LR1000	0000-279039-05	1121.8	1053.5	Pass
LR1000	0000-279039-06	1123.2	1054.9	Pass
LR1000	0000-279039-06	1122.7	1054.4	Pass
LR1000	0000-279039-07	1124.2	1055.9	Pass
LR1000	0000-279039-07	1122.4	1054.1	Pass
LR1000	0000-279039-08	1122.9	1054.6	Pass
LR1000	0000-279039-08	1121.3	1053.0	Pass
LR1000	0000-279039-09	1122.7	1054.4	Pass
LR1000	0000-279039-09	1123.4	1055.1	Pass
LR1000	0000-279039-10	1124	1055.7	Pass
LR1000	0000-279039-10	1124.5	1056.2	Pass
LR1000	0000-279039-11	1123.1	1054.8	Pass

and Overwr	ap Weight(g)	64.8	Density(mg/l)	1.0033
Disdust	Bag Number	Gross Weight	Volume	Status
Product	Dag Number	Grams	ml	
		Gramo	.,,	
LR1000	0000-279039-11	1122.7	1054.4	Pass
LR1000	0000-279039-12	1123.6	1055.3	Pass
LR1000	0000-279039-12	1123.5	1055.2	Pass
LR1000	0000-279039-13	1125.6	1057.3	Pass
LR1000	0000-279039-13	1122.4	1054.1	Pass
LR1000	0000-279039-14	1123.8	1055.5	Pass
LR1000	0000-279039-14	1122.8	1054.5	Pass
LR1000	0000-279039-15	1126.5	1058.2	Pass
LR1000	0000-279039-15	1122.9	1054.6	Pass
LR1000	0000-279039-16	1121.8	1053.5	Pass
LR1000	0000-279039-16	1118.5	1050.2	Pass
LR1000	0000-279039-17	1125.4	1057.1	Pass
LR1000	0000-279039-17	1123.4	1055.1	Pass
LR1000	0000-279039-18	1125.2	1056.9	Pass
LR1000	0000-279039-18	1122.4	1054.1	Pass
LR1000	0000-279040-01	1123.8	1055.5	Pass
LR1000	0000-279040-02	1125.6	1057.3	Pass
LR1000	0000-279040-03	1117.8	1049.5	Pass
LR1000	0000-279040-04	1122.3	1054.0	Pass
LR1000	0000-279040-05	1123.7	1055.4	Pass
LR1000	0000-279040-06	1122.8	1054.5	Pass
LR1000	0000-279040-07	899.9	832.4	FAIL
LR1000	0000-279040-08	1123.5	1055.2	Pass
LR1000	0000-279040-09	1123	1054.7	Pass
LR1000	0000-279040-10	1123.4	1055.1	Pass
LR1000	0000-279040-11	1122.2	1053.9	Pass
LR1000	0000-279040-12	1123	1054.7	Pass
LR1000	0000-279040-13	1124.7	1056.4	Pass
LR1000	0000-279040-14	1122.9	1054.6	Pass
LR1000	0000-279040-15	1123.6	1055.3	Pass
LR1000	0000-279040-16	1123.8	1055.5	Pass
LR1000	0000-279040-17	1122.7	1054.4	Pass
LR1000	0000-279040-18	1124.1	1055.8	Pass
LR1000	0000-279042-01	1123.9	1055.6	Pass
LR1000	0000-279042-02	1123.7	1055.4	Pass
LR1000	0000-279042-03	1121.6	1053.3	Pass
LR1000	0000-279042-04	1123.1	1054.8	Pass
LR1000	0000-279042-05	1123.4	1055.1	Pass
LR1000	0000-279042-06	1122.7	1054.4	Pass
LR1000	0000-279042-07	1123.1	1054.8	Pass
LR1000	0000-279042-08	1123.6	1055.3	Pass
LR1000	0000-279042-09	1121.7	1053.4	Pass
LR1000	0000-279042-10	1123.3	1055.0	Pass
LR1000	0000-279042-11	1122	1053.7	Pass
LR1000	0000-279042-12	1124.8	1056.5	Pass
LR1000	0000-279042-13	1124.4	1056.1	Pass

g and Overwra	p Weight(g)	64.8	Density(mg/l)	1.0033
		O Weight	Volume	Status
Product	Bag Number	Gross Weight	ml	
		Grams	(111	
		1122.7	1055.4	Pass
LR1000	0000-279042-14	1123.7	1053.5	Pass
LR1000	0000-279042-15	1121.8	1048.8	Pass
LR1000	0000-279042-16	1117.1	1054.3	Pass
LR1000	0000-279042-17	1122.6	1053.7	Pass
LR1000	0000-279042-18	1122	1053.7	Pass
LR1000	0000-280021-01	1121.6	1053.8	Pass
LR1000	0000-280021-02	1122.1	1053.0	Pass
LR1000	0000-280021-03	1121.3		Pass
LR1000	0000-280021-04	1122.8	1054.5	Pass
LR1000	0000-280021-05	1121.1	1052.8	Pass
LR1000	0000-280021-06	1078.2	1010.1 1053.9	Pass
LR1000	0000-280021-07	1122.2	1053.9	Pass
LR1000	0000-280021-08	1119.9		Pass
LR1000	0000-280021-09	1121.7	1053.4	Pass
LR1000	0000-280021-10	1120.6	1052.3	Pass
LR1000	0000-280021-11	1121	1052.7	Pass
LR1000	0000-280021-12	1122.8	1054.5	Pass
LR1000	0000-280021-13	1120.9	1052.6	Pass
LR1000	0000-280021-14	1121.5	1053.2	Pass
LR1000	0000-280021-15	1119.8	1051.5	Pass
LR1000	0000-280021-16	1122	1053.7	Pass
LR1000	0000-280021-17	1121.9	1053.6	Pass
LR1000	0000-280021-18	1122.4	1054.1	Pass
LR1000	0000-280024-01	1121.6	1053.3	Pass
LR1000	0000-280024-02	1122.7	1054.4	Pass
LR1000	0000-280024-03	1122.2	1053.9	
LR1000	0000-280024-04	1120.3	1052.0	Pass Pass
LR1000	0000-280024-05	1120.2	1051.9	
LR1000	0000-280024-06	1121.5	1053.2	Pass
LR1000	0000-280024-07	1121	1052.7	Pass
LR1000	0000-280024-08	1119	1050.7	Pass
LR1000	0000-280024-09	1120.9	1052.6	Pass
LR1000	0000-280024-10	1118.7	1050.4	Pass
LR1000	0000-280024-11	1121.3	1053.0	Pass
LR1000	0000-280024-12	1122.4	1054.1	Pass
LR1000	0000-280026-01	1121.7	1053.4	Pass
LR1000	0000-280026-02	1119.4	1051.1	Pass
LR1000	0000-280026-03		1054.6	Pass
LR1000	0000-280026-04		1054.2	Pass
LR1000	0000-280026-05		1053.2	Pass
LR1000	0000-280026-06		1054.8	Pass
	0000-280026-07		1054.6	Pass
LR1000	0000-280026-08		1055.2	Pass
LR1000	0000-280026-09		1054.8	Pass
LR1000	0000-280026-0		1055.2	Pass
LR1000 LR1000	0000-280026-1		1055 4	Pass

and Overwr	ap Weight(g)	64.8	Density(mg/l)	1.0033
	D Number	Gross Weight	Volume	Status
Product	Bag Number	Grams	ml	
		Grains	1111	
101000	0000-280026-12	1123.2	1054.9	Pass
LR1000		1122.3	1054.0	Pass
LR1000	0000-280030-01	1122.3	1053.7	Pass
LR1000	0000-280030-02	1120.4	1052.1	Pass
LR1000	0000-280030-03	1123.2	1054.9	Pass
LR1000	0000-280030-04	1120	1051.7	Pass
LR1000	0000-280030-05	1122.6	1054.3	Pass
LR1000	0000-280030-06	1120.6	1052.3	Pass
LR1000	0000-280030-07	1120.7	1052.4	Pass
LR1000	0000-280030-08	1120.7	1052.7	Pass
LR1000	0000-280030-09		1029.2	Pass
LR1000	0000-280030-10	1097.4	1053.2	Pass
LR1000	0000-280030-11	1121.5	1055.0	Pass
LR1000	0000-280030-12	1123.3	1055.0	Pass
LR1000	0000-280030-13	1122.3	1054.6	Pass
LR1000	0000-280030-14	1122.9	1046.9	Pass
LR1000	0000-280030-15	1115.2	1053.3	Pass
LR1000	0000-280030-16	1121.6	1053.5	Pass
LR1000	0000-280030-17	1120.8		Pass
LR1000	0000-280030-18	1121.8	Bad Bag	Pass
LR1000	0000-281017-01	1122.1	1053.8	
LR1000	0000-281017-01	1122.8	1054.5	Pass
LR1000	0000-281017-02	1120.7	1052.4	Pass
LR1000	0000-281017-02	1122.5	1054.2	Pass
LR1000	0000-281017-03	1121	1052.7	Pass
LR1000	0000-281017-03	1120.8	1052.5	Pass
LR1000	0000-281017-04	1117.9	1049.6	Pass
LR1000	0000-281017-04	1119.5	1051.2	Pass
LR1000	0000-281017-05	1121.3	1053.0	Pass
LR1000	0000-281017-05	1119.8	1051.5	Pass
LR1000	0000-281017-06	1115.9	1047.6	Pass
LR1000	0000-281017-06	1121.6	1053.3	Pass
LR1000	0000-281017-07	1109	1040.8	Pass
LR1000	0000-281017-07	1122.9	1054.6	Pass
LR1000	0000-281017-08	1104.1	1035.9	Pass
LR1000	0000-281017-08	1122.6	1054.3	Pass
LR1000	0000-281017-09	1104.8	1036.6	Pass
LR1000	0000-281017-09	1120.8	1052.5	Pass
LR1000	0000-281017-10	1097.1	1028.9	Pass
LR1000	0000-281017-10	1120.5	1052.2	Pass
LR1000	0000-281017-11	1105.4	1037.2	Pass
LR1000	0000-281017-11	1121.8	1053.5	Pass
LR1000	0000-281017-12	1102.5	1034.3	Pass
LR1000	0000-281017-12	1120.7	1052.4	Pass
LR1000	0000-281017-13	1110.6	1042.4	Pass
LR1000	0000-281017-14	1103.3	1035.1	Pass
LR1000	0000-281017-15	1102.8	1034.6	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
110000	00g (105).	Grams	ml	
		1107.0	1020.1	Doos
LR1000	0000-281017-16	1107.3	1039.1	Pass
LR1000	0000-281017-17	1095.1	1026.9	Pass
LR1000	0000-281017-18	1108.2	1040.0	Pass
LR1000	0000-281019-01	1122.8	1054.5	Pass
LR1000	0000-281019-02	1115.4	1047.1	Pass
LR1000	0000-281019-03	1121.2	1052.9	Pass
LR1000	0000-281019-04	1121.6	1053.3	Pass
LR1000	0000-281019-05	1121.5	1053.2	Pass
LR1000	0000-281019-06	1121.7	1053.4	Pass
LR1000	0000-281019-07	1119.7	1051.4	Pass
LR1000	0000-281019-08	1121.5	1053.2	Pass
LR1000	0000-281019-09	1121.3	1053.0	Pass
LR1000	0000-281019-10	1121.2	1052.9	Pass
LR1000	0000-281019-11	1120.5	1052.2	Pass
LR1000	0000-281019-12	1121.5	1053.2	Pass
LR1000	0000-281019-13	1120.3	1052.0	Pass
LR1000	0000-281019-14	1122.5	1054.2	Pass
LR1000	0000-281019-15	1045.3	977.3	FAIL
LR1000	0000-281019-16	1121.5	1053.2	Pass
LR1000	0000-281019-17	1120.2	1051.9	Pass
LR1000	0000-281019-18	1121.7	1053.4	Pass
LR1000	0000-281021-01	1121.5	1053.2	Pass
LR1000	0000-281021-02	1121.8	1053.5	Pass
LR1000	0000-281021-03	1122	1053.7	Pass
LR1000	0000-281021-04	1122.4	1054.1	Pass
LR1000	0000-281021-05	1116.8	1048.5	Pass
LR1000	0000-281021-06	1122.7	1054.4	Pass
LR1000	0000-281021-07	1122.6	1054.3	Pass
LR1000	0000-281021-08	1121.8	1053.5	Pass
LR1000	0000-281021-09	1122.4	1054.1	Pass
LR1000	0000-281021-10	1122.9	1054.6	Pass
LR1000	0000-281021-11	1121.7	1053.4	Pass
LR1000	0000-281021-12	1121.8	1053.5	Pass
LR1000	0000-281021-13	1094.1	1025.9	Pass
LR1000	0000-281021-14	1124.7	1056.4	Pass
LR1000	0000-281021-15	1102.8	1034.6	Pass
LR1000	0000-281021-16	1121.5	1053.2	Pass
LR1000	0000-281021-17	1121.2	1052.9	Pass
LR1000	0000-281021-18	1122.2	1053.9	Pass
LR1000	0000-282034-01	1123.5	1055.2	Pass
LR1000	0000-282034-02	1120.4	1052.1	Pass
LR1000	0000-282034-03	1123.3	1055.0	Pass
LR1000	0000-282034-04	1121.3	1053.0	Pass
LR1000	0000-282034-05	1120.8	1052.5	Pass
LR1000	0000-282034-06	1120.7	1052.4	Pass
LR1000	0000-282034-07	1121.4	1053.1	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
Troduct	Day Number	Grams	ml	
			1050.5	D
LR1000	0000-282034-08	1120.8	1052.5	Pass
LR1000	0000-282034-09	1120	1051.7	Pass
LR1000	0000-282034-10	1117.9	1049.6	Pass
LR1000	0000-282034-11	1120.1	1051.8	Pass
LR1000	0000-282034-12	1123.5	1055.2	Pass
LR1000	0000-282034-13	1118.7	1050.4	Pass
LR1000	0000-282034-14	1119.9	1051.6	Pass
LR1000	0000-282034-15	1120.9	1052.6	Pass
LR1000	0000-282034-16	1121.4	1053.1	Pass
LR1000	0000-282034-17	1122.4	1054.1	Pass
LR1000	0000-282034-18	1120.2	1051.9	Pass
LR1000	0000-282044-01	1121.5	1053.2	Pass
LR1000	0000-282044-02	1120.6	1052.3	Pass
LR1000	0000-282044-03	1122.9	1054.6	Pass
LR1000	0000-282044-04	1122.6	1054.3	Pass
LR1000	0000-282044-05	1125.7	1057.4	Pass
LR1000	0000-282044-06	1122.2	1053.9	Pass
LR1000	0000-282044-07	1124.5	1056.2	Pass
LR1000	0000-282044-08	1124.5	1056.2	Pass
LR1000	0000-282044-09	1122.1	1053.8	Pass
LR1000	0000-282044-10	1122.6	1054.3	Pass
LR1000	0000-282044-11	1116.5	1048.2	Pass
LR1000	0000-282044-12	1120.4	1052.1	Pass
LR1000	0000-282044-13	1123.1	1054.8	Pass
LR1000	0000-282044-14	1122.7	1054.4	Pass
LR1000	0000-282044-15	1124.1	1055.8	Pass
LR1000	0000-282044-16	1124	1055.7	Pass
LR1000	0000-282044-17	1123.5	1055.2	Pass
LR1000	0000-282044-18	1124.7	1056.4	Pass
LR1000	0000-282045-01	1123.1	1054.8	Pass
LR1000	0000-282045-02	1124.8	1056.5	Pass
LR1000	0000-282045-03	1122.3	1054.0	Pass
LR1000	0000-282045-04	1119.5	1051.2	Pass
LR1000	0000-282045-05	1124.2	1055.9	Pass
LR1000	0000-282045-06	1122.3	1054.0	Pass
LR1000	0000-282045-07	1122.1	1053.8	Pass
LR1000	0000-282045-08	1121.1	1052.8	Pass
LR1000	0000-282045-09	1123.2	1054.9	Pass
LR1000	0000-282045-10	1123.3	1055.0	Pass
LR1000	0000-282045-11	1121.9	1053.6	Pass
LR1000	0000-282045-12	1123	1054.7	Pass
LR1000	0000-282045-13	1122.5	1054.2	Pass
LR1000	0000-282045-14	1121.7	1053.4	Pass
LR1000	0000-282045-15	1116	1047.7	Pass
LR1000	0000-282045-16	1125.6	1057.3	Pass
LR1000	0000-282045-17	1121	1052.7	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
Product	Bag Number	Gross Weight	Volume	Status
rioddet	Dag Homeon	Grams	ml	
1.000	0000-282045-18	1122.3	1054.0	Pass
LR1000		1120.7	1052.4	Pass
LR1000	0000-283010-01	1119.4	1051.1	Pass
LR1000	0000-283010-02	1120.9	1052.6	Pass
LR1000	0000-283010-03		1051.7	Pass
LR1000	0000-283010-04	1120	1051.7	Pass
LR1000	0000-283010-05	1122.2	1053.9	Pass
LR1000	0000-283010-06	1119.5	1051.3	Pass
LR1000	0000-283010-07	1119.6		Pass
LR1000	0000-283010-08	1119.2	1050.9	Pass
LR1000	0000-283010-09	1113.8	1045.5	Pass
LR1000	0000-283010-10	1118.3	1050.0	
LR1000	0000-283010-11	1120.4	1052.1	Pass
LR1000	0000-283010-12	1119.4	1051.1	Pass
LR1000	0000-283010-13	1120	1051.7	Pass
LR1000	0000-283010-14	1121.2	1052.9	Pass
LR1000	0000-283010-15	1119.6	1051.3	Pass
LR1000	0000-283010-16	1099.2	1031.0	Pass
LR1000	0000-283010-17	1118.8	1050.5	Pass
LR1000	0000-283010-18	1119.1	1050.8	Pass
LR1000	0000-283013-01	1118	1049.7	Pass
LR1000	0000-283013-02	1119.2	1050.9	Pass
LR1000	0000-283013-03	1118.5	1050.2	Pass
LR1000	0000-283013-04	1119.4	1051.1	Pass
LR1000	0000-283013-05	1118.5	1050.2	Pass
LR1000	0000-283013-06	1117.6	1049.3	Pass
LR1000	0000-283013-07	1121.3	1053.0	Pass
LR1000	0000-283013-08	1120.5	1052.2	Pass
LR1000	0000-283013-09	1122.1	1053.8	Pass
LR1000	0000-283013-10	1118.5	1050.2	Pass
LR1000	0000-283013-11	1117.1	1048.8	Pass
LR1000	0000-283013-12	1118.5	1050.2	Pass
LR1000	0000-283015-01	1121.7	1053.4	Pass
LR1000	0000-283015-02	1121.4	1053.1	Pass
LR1000	0000-283015-03	1122.1	1053.8	Pass
LR1000	0000-283015-04	1121.7	1053.4	Pass
LR1000	0000-283015-05	1119.8	1051.5	Pass
LR1000	0000-283015-06	1120.6	1052.3	Pass
LR1000	0000-283015-07	1114.2	1045.9	Pass
LR1000	0000-283015-08	1121.1	1052.8	Pass
LR1000	0000-283015-09	1121.6	1053.3	Pass
LR1000	0000-283015-10	1120.3	1052.0	Pass
LR1000	0000-283015-11	1121.6	1053.3	Pass
LR1000	0000-283015-12	1121.5	1053.2	Pass
LR1000	0000-283015-13	1121.4	1053.1	Pass
LR1000	0000-283015-14	1121.9	1053.6	Pass
LR1000	0000-283015-15	1122	1053.7	Pass

	ap Weight(g)	64.8	Density(mg/l)	1.0033
		Caran Maight	Volume	Status
Product	Bag Number	Gross Weight	ml	Status
		Grams	[111	
1.0000	0000 202015 16	1120.9	1052.6	Pass
LR1000	0000-283015-16	1120.9	1053.8	Pass
LR1000	0000-283015-17	1121.5	1053.8	Pass
LR1000	0000-283015-18	1121.6	1053.2	Pass
LR1000	0000-283021-01		1053.3	Pass
LR1000	0000-283021-02	1121.5	1053.2	Pass
LR1000	0000-283021-03	1120.9		Pass
LR1000	0000-283021-04	1122.2	1053.9	Pass
LR1000	0000-283021-05	1114.8	1046.5	
LR1000	0000-283021-06	1120.3	1052.0	Pass
LR1000	0000-283021-07	1121.5	1053.2	Pass
LR1000	0000-283021-08	1120.7	1052.4	Pass
LR1000	0000-283021-09	1120.8	1052.5	Pass
LR1000	0000-283021-10	1121.4	1053.1	Pass
LR1000	0000-283021-11	1120.4	1052.1	Pass
LR1000	0000-283021-12	1120.9	1052.6	Pass
LR1000	0000-283021-13	1121.7	1053.4	Pass
LR1000	0000-283021-14	1121.7	1053.4	Pass
LR1000	0000-283021-15	1120.6	1052.3	Pass
LR1000	0000-283021-16	1120.9	1052.6	Pass
LR1000	0000-283021-17	1120.9	1052.6	Pass
LR1000	0000-283021-18	1120.5	Bad Bag	Pass
LR1000	0000-284035-01	1122	1053.7	Pass
LR1000	0000-284035-02	1124	1055.7	Pass
LR1000	0000-284035-03	1121.6	1053.3	Pass
LR1000	0000-284035-04	1121	1052.7	Pass
LR1000	0000-284035-05	1121.1	1052.8	Pass
LR1000	0000-284035-06	1119.9	1051.6	Pass
LR1000	0000-284035-07	1121.7	1053.4	Pass
LR1000	0000-284035-08	1124.6	1056.3	Pass
LR1000	0000-284035-09	1121.7	1053.4	Pass
LR1000	0000-284035-10	1122.9	1054.6	Pass
LR1000	0000-284035-11	1120.1	1051.8	Pass
LR1000	0000-284035-12	1119.6	1051.3	Pass
LR1000	0000-284037-01	1121.1	1052.8	Pass
LR1000	0000-284037-02	1120.8	1052.5	Pass
LR1000	0000-284037-03	1119.8	1051.5	Pass
LR1000	0000-284037-04	1119.5	1051.2	Pass
LR1000	0000-284037-05	1120.4	1052.1	Pass
LR1000	0000-284037-06	1121.6	1053.3	Pass
LR1000	0000-284037-07	1113.3	1045.1	Pass
LR1000	0000-284037-08	1120.4	1052.1	Pass
LR1000	0000-284037-09	1122.3	1054.0	Pass
LR1000	0000-284037-10	1119.9	1051.6	Pass
LR1000	0000-284037-11	1120.6	1052.3	Pass
LR1000	0000-284037-12	1120	1051.7	Pass
LINTOOO	0000-284037-12	1122.9	1054.6	Pass

Bag and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
		0 14/-:	Volume	Status
Product	Bag Number	Gross Weight Grams	ml	Status
		Grams	1111	
LR1000	0000-284042-01	1119.7	1051.4	Pass
LR1000	0000-284042-01	1123.4	1055.1	Pass
LR1000	0000-284042-02	1123.5	1055.2	Pass
LR1000	0000-284042-03	1116.1	1047.8	Pass
LR1000	0000-284042-03	1119.6	1051.3	Pass
LR1000	0000-284042-04	1123	1054.7	Pass
LR1000	0000-284042-04	1120.9	1052.6	Pass
LR1000	0000-284042-04	1122	1053.7	Pass
	0000-284042-05	1121.1	1052.8	Pass
LR1000	0000-284042-05	1120.8	1052.5	Pass
LR1000	0000-284042-06	1120.0	1051.7	Pass
LR1000	0000-284042-00	1122.4	1054.1	Pass
LR1000	0000-284042-07	1120.5	1052.2	Pass
LR1000	0000-284042-07	1121.9	1053.6	Pass
LR1000	0000-284042-08	1115.9	1047.6	Pass
LR1000	0000-284042-09	1122.5	1054.2	Pass
LR1000	0000-284042-09	1120.6	1052.3	Pass
LR1000 LR1000	0000-284042-09	1125.2	1056.9	Pass
LR1000	0000-284042-10	1121.7	1053.4	Pass
LR1000	0000-284042-10	1122.7	1054.4	Pass
LR1000	0000-284042-11	1123.3	1055.0	Pass
LR1000	0000-284042-11	1125.1	1056.8	Pass
LR1000	0000-284042-12	1120.3	1052.0	Pass
LR1000	0000-284042-12	1121.7	1053.4	Pass
LR1000	0000-284042-13	1118.8	1050.5	Pass
LR1000	0000-284042-14	1123.1	1054.8	Pass
LR1000	0000-284042-14	1117.8	1049.5	Pass
LR1000	0000-284042-15	1122.8	1054.5	Pass
LR1000	0000-284042-15	1119.6	1051.3	Pass
LR1000	0000-284042-16	1122.1	1053.8	Pass
LR1000	0000-284042-16	1120.8	1052.5	Pass
LR1000	0000-284042-17	1125.5	1057.2	Pass
LR1000	0000-284042-17	1121.7	1053.4	Pass
LR1000	0000-284042-17	1122.6	1054.3	Pass
LR1000	0000-284042-18	1119.2	1050.9	Pass
LR1000	0000-285005-01	1121.5	1053.2	Pass
LR1000	0000-285005-02	1125.4	1057.1	Pass
LR1000	0000-285005-03	1115.8	1047.5	Pass
LR1000	0000-285005-04	1118.2	1049.9	Pass
LR1000	0000-285005-05	1125.6	1057.3	Pass
LR1000	0000-285005-06	1121.5	1053.2	Pass
LR1000	0000-285005-07	1127	1058.7	Pass
LR1000	0000-285005-08	1121.8	1053.5	Pass
LR1000	0000-285005-09	1121.9	1053.6	Pass
LR1000	0000-285005-10	1113.6	1045.4	Pass
LR1000	0000-285005-11	1120.3	1052.0	Pass

g and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0033
	D. Musehan	Gross Weight	Volume	Status
Product	Bag Number	Grams	ml	Otatoo
		Grains	114	
LR1000	0000-285005-12	1120.4	1052.1	Pass
LR1000	0000-285005-12	1100.2	1032.0	Pass
LR1000	0000-285005-14	1121.6	1053.3	Pass
LR1000	0000-285005-14	1116.2	1047.9	Pass
	0000-285005-15	1121.9	1053.6	Pass
LR1000	0000-285005-17	1130.8	1062.5	Pass
LR1000	0000-285005-17	1121.7	1053.4	Pass
LR1000		1121.7	1054.5	Pass
LR1000	0000-285008-01		1055.1	Pass
LR1000	0000-285008-02	1123.4	1053.1	Pass
LR1000	0000-285008-03	1121.5		Pass
LR1000	0000-285008-04	1123	1054.7 1054.0	Pass
LR1000	0000-285008-05	1122.3		Pass
LR1000	0000-285008-06	1122.1	1053.8	Pass
LR1000	0000-285008-07	1122.8	1054.5	Pass
LR1000	0000-285008-08	1122	1053.7	Pass
LR1000	0000-285008-09	1122.4	1054.1	Pass
LR1000	0000-285008-10	1122.3	1054.0	Pass
LR1000	0000-285008-11	1124.3	1056.0	
LR1000	0000-285008-12	1123.5	1055.2	Pass
LR1000	0000-285008-13	1123.4	1055.1	Pass
LR1000	0000-285008-14	1121.3	1053.0	Pass
LR1000	0000-285008-15	1121.6	1053.3	Pass
LR1000	0000-285008-16	1122.7	1054.4	Pass
LR1000	0000-285008-17	1116.3	1048.0	Pass
LR1000	0000-285008-18	1123.4	Bad Bag	Pass
LR1000	0000-285055-01	1120.8	1052.5	Pass
LR1000	0000-285055-02	1121.4	1053.1	Pass
LR1000	0000-285055-03	1121.8	1053.5	Pass
LR1000	0000-285055-04	1121	1052.7	Pass
LR1000	0000-285055-05	1122.3	1054.0	Pass
LR1000	0000-285055-06	1121.7	1053.4	Pass
LR1000	0000-285055-07	1121.8	1053.5	Pass
LR1000	0000-285055-08	1116.4	1048.1	Pass
LR1000	0000-285055-09	1124.7	1056.4	Pass
LR1000	0000-285055-10	1121.4	1053.1	Pass
LR1000	0000-285055-11	1121.2	1052.9	Pass
LR1000	0000-285055-12	1123.3	1055.0	Pass
LR1000	0000-285055-13	1123	1054.7	Pass
LR1000	0000-285055-14	1122.5	1054.2	Pass
LR1000	0000-285055-15	1124.7	1056.4	Pass
LR1000	0000-285055-16	1122.2	1053.9	Pass
LF.1000	0000-285055-17	1121.7	1053.4	Pass
LR1000	0000-285055-18	1120.2	1351.9	Pass
Number	864	 :	Failures	. 8

and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
	Dag (temper	Grams	ml	
NACL	0000-269020-01	1125.7	1057.1	Pass
	0000-269020-02	1123.8	1055.2	Pass
NACL	0000-269020-02	1125.5	1056.9	Pass
NACL			1056.6	Pass
NACL	0000-269020-04	1125.2		Pass
NACL	0000-269020-05	1124.3	1055.7	
NACL	0000-269020-06	1127.3	1058.7	Pass
NACL	0000-269020-07	1123.7	1055.1	Pass
NACL	0000-269020-08	1123.7	1055.1	Pass
NACL	0000-269020-09	1123.8	1055.2	Pass
NACL	0000-269020-10	1123.8	1055.2	Pass
NACL	0000-269020-11	1118.0	1049.4	Pass
NACL	0000-269020-12	1124.3	1055.7	Pass
NACL	0000-269020-13	1127.0	1058.4	Pass
NACL	0000-269020-14	1125.7	1057.1	Pass
NACL	0000-269020-15	1124.7	1056.1	Pass
NACL	0000-269020-16	1125.2	1056.6	Pass
NACL	0000-269020-17	1124.4	1055.8	Pass
NACL	0000-269020-18	1125.8	1057.2	Pass
NACL	0000-270031-01	1120.7	1052.1	Pass
NACL	0000-270031-02	1121.8	1053.2	Pass
NACL	0000-270031-03	1122.1	1053.5	Pass
NACL	0000-270031-04	1117.5	1048.9	Pass
NACL	0000-270031-05	1121.1	1052.5	Pass
NACL	0000-270031-06	1121.5	1052.9	Pass
NACL	0000-270031-07	1118.9	1050.3	Pass
NACL	0000-270031-08	1122.6	1054.0	Pass
NACL	0000-270031-09	1120.6	1052.0	Pass
NACL	0000-270031-10	1121.5	1052.9	Pass
NACL	0000-270031-11	1122.0	1053.4	Pass
NACL	0000-270031-12	1122.4	1053.8	Pass
NACL	0000-270031-13	1120.5	1051.9	Pass
NACL	0000-270031-14	1123.9	1055.3	Pass
NACL	0000-270031-15	1122.1	1053.5	Pass
NACL	0000-270031-16	1094.2	1025.7	Pass
NACL	0000-270031-17	1122.5	1053.9	Pass
NACL	0000-270031-18	1121.2	1052.6	Pass
NACL	0000-270033-01	1121.6	1053.0	Pass
NACL	0000-270033-02	1124.1	1055.5	Pass
NACL	0000-270033-03	1124.3	1055.7	Pass
NACL	0000-270033-04	1122.5	1053.9	Pass
NACL	0000-270033-05	1124.9	1056.3	Pass
NACL	0000-270033-06	1119.8	1051.2	Pass
NACL	0000-270033-07	1126.6	1058.0	Pass
NACL	0000-270033-08	1388.6	1319.1	FAIL
NACL	0000-270033-09	1123.5	1054.9	Pass
NACL	0000-270033-10	1119.4	1050.8	Pass

and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
NACL	0000-270033-11	1124.0	1055.4	Pass
NACL	0000-270033-12	1122.9	1054.3	Pass
NACL	0000-270033-13	1122.5	1053.9	Pass
NACL	0000-270033-14	1120.6	1052.0	Pass
NACL	0000-270033-15	1124.1	1055.5	Pass
NACL	0000-270033-16	1121.5	1052.9	Pass
NACL	0000-270033-17	1122.9	1054.3	Pass
NACL	0000-270033-18	1125.3	1056.7	Pass
NACL	0000-271005-01	1126.3	1057.7	Pass
NACL	0000-271005-02	1124.1	1055.5	Pass
NACL	0000-271005-03	1121.5	1052.9	Pass
NACL	0000-271005-04	1124.7	1056.1	Pass
NACL	0000-271005-05	1121.8	1053.2	Pass
NACL	0000-271005-06	1121.8	1053.2	Pass
NACL	0000-271005-07	1122.0	1053.4	Pass
NACL	0000-271005-08	1125.0	1056.4	Pass
NACL	0000-271005-09	1119.0	1050.4	Pass
NACL	0000-271005-10	1123.8	1055.2	Pass
NACL	0000-271005-11	1120.1	1051.5	Pass
NACL	0000-271005-12	1119.7	1051.1	Pass
NACL	0000-271005-13	1123.9	1055.3	Pass
NACL	0000-271005-14	1122.9	1054.3	Pass
NACL	0000-271005-15	1122.7	1054.1	Pass
NACL	0000-271005-16	1119.1	1050.5	Pass
NACL	0000-271005-17	1122.1	1053.5	Pass
NACL	0000-271005-18	1121.3	1052.7	Pass
NACL	0000-272020-01	1122.1	1053.5	Pass
NACL	0000-272020-02	1113.1	1044.5	Pass
NACL	0000-272020-03	1130.8	1062.2	Pass
NACL	0000-272020-04	1131.2	1062.6	Pass
NACL	0000-272020-05	1125.8	1057.2	Pass
NACL	0000-272020-06	1131.4	1062.8	Pass
NACL	0000-272020-07	1121.9	1053.3	Pass
NACL	0000-272020-08	1123.9	1055.3	Pass
NACL	0000-272020-09	1122.1	1053.5	Pass
NACL	0000-272020-10	1122.2	1053.6	Pass
NACL	0000-272020-11	1120.9	1052.3	Pass
NACL	0000-272020-12	1122.9	1054.3	Pass
NACL	0000-272020-13	1123.6	1055.0	Pass
NACL	0000-272020-14	1121.6	1053.0	Pass
NACL	0000-272020-15	1125.5	1056.9	Pass
NACL	0000-272020-16	1120.7	1052.1	Pass
NACL	0000-272020-17	1124.2	1055.6	Pass
NACL	0000-272020-18	1124.4	1055.8	Pass
NACL	0000-272022-01	1122.1	1053.5	Pass
NACL	0000-272022-02	1124.0	1055.4	Pass

g and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
1100001	Dag Hamber	Grams	ml	
NACL	0000-272022-03	1124.1	1055.5	Pass
NACL	0000-272022-04	1122.7	1054.1	Pass
NACL	0000-272022-05	1120.9	1052.3	Pass
NACL	0000-272022-06	1124.1	1055.5	Pass
NACL	0000-272022-07	1123.0	1054.4	Pass
NACL	0000-272022-08	1119.9	1051.3	Pass
NACL	0000-272022-09	1126.8	1058.2	Pass
NACL	0000-272022-10	1121.9	1053.3	Pass
NACL	0000-272022-11	1091.9	1023.4	Pass
NACL	0000-272022-12	1123.9	1055.3	Pass
NACL	0000-272022-13	1124.7	1056.1	Pass
NACL	0000-272022-14	1122.8	1054.2	Pass
NACL	0000-272022-15	1116.9	1048.3	Pass
NACL	0000-272022-16	1123.3	1054.7	Pass
NACL	0000-272022-17	1124.0	1055.4	Pass
NACL	0000-272022-18	1101.1	1032.6	Pass
NACL	0000-273007-01	1119.8	1051.2	Pass
NACL	0000-273007-02	1123.5	1054.9	Pass
NACL	0000-273007-03	1116.9	1048.3	Pass
NACL	0000-273007-04	1123.5	1054.9	Pass
NACL	0000-273007-05	1123.8	1055.2	Pass
NACL	0000-273007-06	1122.7	1054.1	Pass
NACL	0000-273007-07	1123.4	1054.8	Pass
NACL	0000-273007-08	1123.9	1055.3	Pass
NACL	0000-273007-09	1122.0	1053.4	Pass
NACL	0000-273007-10	1123.5	1054.9	Pass
NACL	0000-273007-11	1123.7	1055.1	Pass
NACL	0000-273007-12	1124.5	1055.9	Pass
NACL	0000-273007-13	1124.8	1056.2	Pass
NACL	0000-273007-14	1122.8	1054.2	Pass
NACL	0000-273007-15	1123.3	1054.7	Pass
NACL	0000-273007-16	1123.4	1054.8	Pass
NACL	0000-273007-17	1121.9	1053.3	Pass
NACL	0000-273007-18	1122.6	1054.0	Pass
NACL	0000-273011-01	1120.4	1051.8	Pass
NACL	0000-273011-02	1124.6	1056.0	Pass
NACL	0000-273011-03	1123.6	1055.0	Pass
NACL	0000-273011-04	1124.7	1056.1	Pass
NACL	0000-273011-05	1123.1	1054.5	Pass
NACL	0000-273011-06	1123.5	1054.9	Pass
NACL	0000-273011-07	1122.6	1054.0	Pass
NACL	0000-273011-08	1123.9	1055.3	Pass
NACL	0000-273011-09	1124.4	1055.8	Pass
NACL	0000-273011-10	1063.1	994.7	FAIL
NACL	0000-273011-11	1117.1	1048.5	Pass
NACL	0000-273011-12	1120.7	1052.1	Pass

ag and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
1100000	Bag Wallber	Grams	ml	
* *				
NACL	0000-273011-13	1122.5	1053.9	Pass
NACL	0000-273011-14	1123.6	1055.0	Pass
NACL	0000-273011-15	1126.5	1057.9	Pass
NACL	0000-273011-16	1124.1	1055.5	Pass
NACL	0000-273011-17	1106.4	1037.9	Pass
NACL	0000-273011-18	1116.8	Bad Bag	Pass
NACL	0000-274006-01	1123.7	1055.1	Pass
NACL	0000-274006-02	1125.9	1057.3	Pass
NACL	0000-274006-03	1123.8	1055.2	Pass
NACL	0000-274006-04	1121.5	1052.9	Pass
NACL	0000-274006-05	1092.2	1023.7	Pass
NACL	0000-274006-06	1122.9	1054.3	Pass
NACL	0000-274006-07	1122.7	1054.1	Pass
NACL	0000-274006-08	1123.0	1054.4	Pass
NACL	0000-274006-09	1122.3	1053.7	Pass
NACL	0000-274006-10	1114.1	1045.5	Pass
NACL	0000-274006-11	1121.2	1052.6	Pass
NACL	0000-274006-12	1120.0	1051.4	Pass
NACL	0000-274006-12	1122.2	1053.6	Pass
NACL	0000-274006-13	1119.7	1053.0	Pass
NACL	0000-274006-15	1122.9	1051.1	Pass
NACL	0000-274006-16	1120.9	1052.3	Pass
NACL	0000-274006-17	1121.9	1052.3	Pass
NACL	0000-274006-17	1121.3	1053.7	Pass
NACL	0000-274000-18	1123.0	1053.7	Pass
NACL	0000-274007-01	1123.4	1054.8	Pass
NACL	0000-274007-02	1116.3	1034.8	Pass
NACL	0000-274007-03	1110.3	1047.7	Pass
NACL	0000-274007-04	1120.7	1052.6	Pass
NACL	0000-274007-05	1121.2	1054.3	Pass
NACL	0000-274007-00	1122.4	1053.8	Pass
NACL	0000-274007-07	1124.7	1056.1	Pass
NACL	0000-274007-08	1119.6	1051.0	Pass
NACL	0000-274007-09	1122.5	1053.9	Pass
NACL	0000-274007-10	1122.6	1053.5	Pass
NACL	0000-274007-11	1122.1	1053.5	Pass
NACL	0000-274007-12	1122.5	1053.9	Pass
NACL	0000-274007-13	1123.5	1054.9	Pass
NACL	0000-274007-15	1123.9	1055.3	Pass
NACL	0000-274007-16	1120.9	1052.3	Pass
NACL	0000-274007-10	1124.9	1056.3	Pass
NACL	0000-274007-17	1122.8	Bad Bag	
NACL	0000-274007-18	1122.8	1054.2	<u>Pass</u> Pass
NACL	0000-275002-01	1097.2	1034.2	Pass
NACL	0000-275002-02	1101.4	1032.9	Pass
NACL	0000-275002-03	1122.6	1054.0	Pass
NACL	1 0000-275002-04	1122.0	1054.0	rass

g and Overw	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
	249 (100)	Grams	ml	
NACL	0000-275002-05	1121.4	1052.8	Pass
NACL	0000-275002-06	1123.4	1054.8	Pass
NACL	0000-275002-07	1140.0	1071.3	Pass
NACL	0000-275002-08	1122.6	1054.0	Pass
NACL	0000-275002-09	1122.5	1053.9	Pass
NACL	0000-275002-10	1120.0	1051.4	Pass
NACL	0000-275002-11	1122.8	1054.2	Pass_
NACL	0000-275002-12	1120.5	1051.9	Pass
NACL	0000-275002-13	1125.4	1056.8	Pass
NACL	0000-275002-14	1122.2	1053.6	Pass
NACL	0000-275002-15	1123.1	1054.5	Pass
NACL	0000-275002-16	1122.8	1054.2	Pass
NACL	0000-275002-17	1115.3	1046.7	Pass
NACL	0000-275002-18	1122.0	1053.4	Pass
NACL	0000-275007-01	1125.5	1056.9	Pass
NACL	0000-275007-02	1125.1	1056.5	Pass
NACL	0000-275007-03	1127.7	1059.1	Pass
NACL	0000-275007-04	1125.3	1056.7	Pass
NACL	0000-275007-05	1125.1	1056.5	Pass
NACL	0000-275007-06	1127.6	1059.0	Pass
NACL	0000-275007-07	1124.9	1056.3	Pass
NACL	0000-275007-08	1125.5	1056.9	Pass
NACL	0000-275007-09	1125.7	1057.1	Pass
NACL	0000-275007-10	1122.7	1054.1	Pass
NACL	0000-275007-11	1126.2	1057.6	Pass
NACL	0000-275007-12	1125.3	1056.7	Pass
NACL	0000-275007-13	1126.2	1057.6	Pass
NACL	0000-275007-14	1126.3	1057.7	Pass
NACL	0000-275007-15	1125.4	1056.8	Pass
NACL	0000-275007-16	1123.9	1055.3	Pass
NACL	0000-275007-17	1124.6	1056.0	Pass
NACL	0000-275007-18	1126.1	1057.5	Pass
NACL	0000-276018-01	1125.3	1056.7	Pass
NACL	0000-276018-02	1124.8	1056.2	Pass
NACL	0000-276018-03	1128.3	1059.7	Pass
NACL	0000-276018-04	1125.1	1056.5	Pass
NACL	0000-276018-05	1124.8	1056.2	Pass
NACL	0000-276018-06	1129.1	1060.5	Pass
NACL	0000-276018-07	1123.6	1055.0	Pass
NACL	0000-276018-08	1125.0	1056.4	Pass
NACL	0000-276018-09	1125.5	1056.9	Pass
NACL	0000-276018-10	1126.7	1058.1	Pass
			1055.8	Pass
NACL	0000-276018-11	1124.4		Pass
NACL	0000-276018-12	1120.1	1051.5	
NACL NACL	0000-276018-13	1125.1	1056.5 1056.7	Pass Pass

and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
1100000	Day Number	Grams	mi	
NACL	0000-276018-15	1126.4	1057.8	Pass
NACL	0000-276018-16	1126.1	1057.5	Pass
NACL	0000-276018-17	1125.9	1057.3	Pass
NACL	0000-276018-18	1123.9	1055.3	Pass
NACL	0000-277021-01	1122.7	1054.1	Pass
NACL	0000-277021-02	1123.7	1055.1	Pass
NACL	0000-277021-03	1126.5	1057.9	Pass
NACL	0000-277021-04	1120.6	1052.0	Pass
NACL	0000-277021-05	1115.7	1047.1	Pass
NACL	0000-277021-06	1121.8	1053.2	Pass
NACL	0000-277021-07	1123.1	1054.5	Pass
NACL	0000-277021-08	1068.8	1000.4	Pass
NACL	0000-277021-09	1121.5	1052.9	Pass
NACL	0000-277021-10	1122.1	1053.5	Pass
NACL	0000-277021-11	1123.0	1054.4	Pass
NACL	0000-277021-12	1123.8	1055.2	Pass
NACL	0000-277021-13	1139.6	1070.9	Pass
NACL	0000-277021-14	1122.9	1054.3	Pass
NACL	0000-277021-15	1122.3	1053.7	Pass
NACL	0000-277021-16	1120.1	1051.5	Pass
NACL	0000-277021-17	1122.4	1053.8	Pass
NACL	0000-277021-18	1120.2	1051.6	Pass
NACL	0000-277023-01	1123.8	1055.2	Pass
NACL	0000-277023-02	1123.8	1055.2	Pass
NACL	0000-277023-03	1116.1	1047.5	Pass
NACL	0000-277023-04	1123.6	1055.0	Pass
NACL	0000-277023-05	1125.4	1056.8	Pass
NACL	0000-277023-06	1122.9	1054.3	Pass
NACL	0000-277023-07	1122.2	1053.6	Pass
NACL	0000-277023-08	1120.3	1051.7	Pass
NACL	0000-277023-09	1123.5	1054.9	Pass
NACL	0000-277023-10	1121.1	1052.5	Pass
NACL	0000-277023-11	1122.4	1053.8	Pass
NACL	0000-277023-12	1120.9	1052.3	Pass Pass
NACL	0000-277023-13	1124.1	1055.5	
NACL	0000-277023-14	1122.0	1053.4	Pass
NACL	0000-277023-15	1125.2	1056.6	Pass
NACL	0000-277023-16	1121.8	1053.2	Pass
NACL	0000-277023-17	1122.6	1054.0	Pass
NACL	0000-277023-18	1122.5	1053.9	Pass
NACL	0000-278006-01	1122.5	1053.9	Pass
NACL	0000-278006-02	1121.0	1052.4	Pass
NACL	0000-278006-03	1114.7	1046.1	Pass
NACL	0000-278006-04	1123.6	1055.0	Pass
NACL NACL	0000-278006-05 0000-278006-06	1122.4	1053.8 1052.7	Pass Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
	Dag Hamos.	Grams	ml	
NACL	0000-278006-07	1122.3	1053.7	Pass
NACL	0000-278006-08	1121.3	1052.7	Pass
NACL	0000-278006-09	1119.2	1050.6	Pass
NACL	0000-278006-10	1122.5	1053.9	Pass
	0000-278006-10	1121.0	1052.4	Pass
NACL	0000-278006-11	1122.0	1053.4	Pass
NACL	0000-278006-12	1123.3	1054.7	Pass
NACL		1123.5	1054.9	Pass
NACL	0000-278006-14	1115.6	1047.0	Pass
NACL	0000-278006-15	1124.6	1056.0	Pass
NACL	0000-278006-16		1054.7	Pass
NACL	0000-278006-17	1123.3	1054.7	Pass
NACL	0000-278006-18	1122.9	1052.8	Pass
NACL	0000-278007-01	1121.4	1052.8	Pass
NACL	0000-278007-02	1120.8	1052.2	Pass
NACL	0000-278007-03	1121.4 1122.7	1052.8	Pass
NACL	0000-278007-04		1054.1	Pass
NACL	0000-278007-05	1121.7		Pass
NACL	0000-278007-06	1122.2	1053.6	
NACL	0000-278007-07	1120.4	1051.8	Pass
NACL	0000-278007-08	1122.3	1053.7	Pass
NACL	0000-278007-09	1121.9	1053.3	Pass
NACL	0000-278007-10	1114.5	1045.9	Pass
NACL	0000-278007-11	1121.5	1052.9	Pass
NACL	0000-278007-12	1120.9	1052.3	Pass
NACL	0000-278007-13	1122.7	1054.1	Pass
NACL	0000-278007-14	1120.8	1052.2	Pass Pass
NACL	0000-278007-15	1123.8	1055.2	ļ
NACL	0000-278007-16	1112.0	1043.4	Pass
NACL	0000-278007-17	1121.5	1052.9	Pass
NACL	0000-278007-18	1120.5	1051.9	Pass
NACL	0000-278009-01	1116.0	1047.4	Pass
NACL	0000-278009-02	1122.9	1054.3	Pass
NACL	0000-278009-03	1124.0	1055.4	Pass
NACL	0000-278009-04	1124.4	1055.8	Pass
NACL	0000-278009-05	1109.0	1040.5	Pass
NACL	0000-278009-06	1124.3	1055.7	Pass
NACL	0000-278009-07	1122.2	1053.6	Pass
NACL	0000-278009-08	1123.7	1055.1	Pass
NACL	0000-278009-09	1123.3	1054.7	Pass
NACL	0000-278009-10	1104.7	1036.2	Pass
NACL	0000-278009-11	1123.3	1054.7	Pass
NACL	0000-278009-12	1123.6	1055.0	Pass
NACL	0000-278009-13	1123.4	1054.8	Pass
NACL	0000-278009-14	1122.6	1054.0	Pass
NACL	0000-278009-15	1123.8	1055.2	Pass

and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
NACL	0000-278009-17	1123.7	1055.1	Pass
NACL	0000-278009-18	1124.2	1055.6	Pass
NACL	0000-279046-01	1121.2	1052.6	Pass
NACL	0000-279046-02	1121.6	1053.0	Pass
NACL	0000-279046-03	1121.5	1052.9	Pass
NACL	0000-279046-04	1121.9	1053.3	Pass
NACL	0000-279046-05	1122.4	1053.8	Pass
NACL	0000-279046-06	1121.1	1052.5	Pass
NACL	0000-279046-07	1121.5	1052.9	Pass
NACL	0000-279046-08	1120.9	1052.3	Pass
NACL	0000-279046-09	1119.9	1051.3	Pass
NACL	0000-279046-10	1122.2	1053.6	Pass
NACL	0000-279046-11	1122.0	1053.4	Pass
NACL	0000-279046-12	1122.5	1053.9	Pass
NACL	0000-279046-13	1121.8	1053.2	Pass
NACL	0000-279046-14	1120.5	1051.9	Pass
NACL	0000-279046-15	1120.5	1051.9	Pass
NACL	0000-279046-16	1115.9	1047.3	Pass
NACL	0000-279046-17	1123.0	1054.4	Pass
NACL	0000-279046-18	1120.9	1052.3	Pass
NACL	0000-279047-01	1121.1	1052.5	Pass
NACL	0000-279047-02	1122.7	1054.1	Pass
NACL	0000-279047-03	1123.1	1054.5	Pass
NACL	0000-279047-04	1121.1	1052.5	Pass
NACL	0000-279047-05	1114.4	1045.8	Pass
NACL	0000-279047-06	1122.7	1054.1	Pass
NACL	0000-279047-07	1122.0	1053.4	Pass
NACL	0000-279047-08	1121.9	1053.3	Pass
NACL	0000-279047-09	1123.0	1054.4	Pass
NACL	0000-279047-10	1122.1	1053.5	Pass
NACL	0000-279047-11	1123.0	1054.4	Pass
NACL	0000-279047-12	1122.6	1054.0	Pass
NACL	0000-279047-13	1123.8	1055.2	Pass
NACL	0000-279047-14	1111.1	1042.5	Pass
NACL	0000-279047-15	1123.8	1055.2	Pass
NACL	0000-279047-16	1123.7	1055.1	Pass
NACL	0000-279047-17	1123.0	1054.4	Pass
NACL	0000-279047-18	1123.4	1054.8	Pass
NACL	0000-279050-01	1122.9	1054.3	Pass
NACL	0000-279050-02	1122.5	1053.9	Pass
NACL	0000-279050-03	1123.8	1055.2	Pass
NACL	0000-279050-04	1121.8	1053.2	Pass
NACL	0000-279050-05	1121.5	1052.9	Pass
NACL	0000-279050-06	1122.5	1053.9	Pass
NACL	0000-279050-07	1121.6	1053.0	Pass
NACL	0000-279050-08	1120.0	1051.4	Pass

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ag and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
Troduct	Day (Valifice)	Grams	ml	
NACL	0000-279050-09	1123.6	1055.0	Pass
NACL	0000-279050-10	1121.1	1052.5	Pass
NACL	0000-279050-11	1123.8	1055.2	Pass
NACL	0000-279050-12	1122.0	1053.4	Pass
NACL	0000-279050-13	1122.3	1053.7	Pass
NACL	0000-279050-14	1124.5	1055.9	Pass
NACL	0000-279050-15	1113.9	1045.3	Pass
NACL	0000-279050-16	1114.4	1045.8	Pass
NACL	0000-279050-17	1120.9	1052.3	Pass
NACL	0000-279050-18	1121.4	Bad Bag	Pass
NACL	0000-279052-01	1121.4	1052.8	Pass
NACL	0000-279052-02	1122.2	1053.6	Pass
NACL	0000-279052-03	1120.5	1051.9	Pass
NACL	0000-279052-04	1121.9	1053.3	Pass
NACL	0000-279052-05	1116.8	1048.2	Pass
NACL	0000-279052-06	1122.3	1053.7	Pass
NACL	0000-279052-07	1126.3	1057.7	Pass
NACL	0000-279052-08	1125.2	1056.6	Pass
NACL	0000-279052-09	1124.5	1055.9	Pass
NACL	0000-279052-10	1124.8	1056.2	Pass
NACL	0000-279052-11	1125.7	1057.1	Pass
NACL	0000-279052-12	1125.1	1056.5	Pass
NACL	0000-279052-13	1123.2	1054.6	Pass
NACL	0000-279052-14	1125.0	1056.4	Pass
NACL	0000-279052-15	1122.7	1054.1	Pass
NACL	0000-279052-16	1124.4	1055.8	Pass
NACL	0000-279052-17	1124.5	1055.9	Pass
NACL	0000-279052-18	1123.9	1055.3	Pass
NACL	0000-280017-01	1116.6	1048.0	Pass
NACL	0000-280017-02	1122.3	1053.7	Pass
NACL	0000-280017-03	912.1	844.3	FAIL
NACL	0000-280017-04	1123.4	1054.8	Pass
NACL	0000-280017-05	1122.6	1054.0	Pass
NACL	0000-280017-05	1122.4	1053.8	Pass
NACL	0000-280017-03	1123.8	1055.2	Pass
NACL	0000-280017-07	1124.8	1056.2	Pass
NACL	0000-280017-08	1124.2	1055.6	Pass
NACL	0000-280017-03	1122.9	1054.3	Pass
NACL	0000-280017-10	1122.3	1053.7	Pass
NACL	0000-280017-11	1123.6	1055.0	Pass
	0000-280017-12	1122.2	1053.6	Pass
NACL		1123.8	1055.2	Pass
NACL	0000-280017-14	1122.0	1053.2	Pass
NACL		1123.9	1055.3	Pass
NACL	0000-280017-16		and the second s	Pass
NACL	0000-280017-17	1124.3	1055.7	
NACL	0000-280017-18	1121.3	Bad Bag	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
A14 O1	0000 001005 01	1101 E	1052.0	Pass
NACL	0000-281005-01	1121.5	1052.9	
NACL	0000-281005-02	1121.4	1052.8	Pass
NACL	0000-281005-03	1121.4	1052.8	Pass
NACL	0000-281005-04	1121.6	1053.0	Pass
NACL	0000-281005-05	1114.7	1046.1	Pass
NACL	0000-281005-06	1123.1	1054.5	Pass
NACL	0000-281005-07	1120.3	1051.7	Pass
NACL	0000-281005-08	1121.0	1052.4	Pass
NACL	0000-281005-09	1121.2	1052.6	Pass
NACL	0000-281005-10	1121.8	1053.2	Pass
NACL	0000-281005-11	1121.2	1052.6	Pass
NACL	0000-281005-12	1122.4	1053.8	Pass
NACL	0000-281005-13	1121.8	1053.2	Pass
NACL	0000-281005-14	1122.4	1053.8	Pass
NACL	0000-281005-15	1119.7	1051.1	Pass
NACL	0000-281005-16	1115.5	1046.9	Pass
NACL	0000-281005-17	1121.1	1052.5	Pass
NACL	0000-281005-18	1128.0	1059.4	Pass
NACL	0000-281006-01	1122.9	1054.3	Pass
NACL	0000-281006-02	1123.0	1054.4	Pass
NACL	0000-281006-03	1122.7	1054.1	Pass
NACL	0000-281006-04	1123.1	1054.5	Pass
NACL	0000-281006-05	1121.9	1053.3	Pass
NACL	0000-281006-06	1123.3	1054.7	Pass
NACL	0000-281006-07	1123.0	1054.4	Pass
NACL	0000-281006-08	1123.2	1054.6	Pass
NACL	0000-281006-09	1122.5	1053.9	Pass
NACL	0000-281006-10	1122.2	1053.6	Pass
NACL	0000-281006-11	1117.2	1048.6	Pass
NACL	0000-281006-12	1121.9	1053.3	Pass
NACL	0000-281006-13	1122.9	1054.3	Pass
NACL	0000-281006-14	1122.5	1053.9	Pass
NACL	0000-281006-15	1123.1	1054.5	Pass
NACL	0000-281006-16	1122.7	1054.1	Pass
NACL	0000-281006-17	1122.3	1053.7	Pass
NACL	0000-281006-18	1052.9	984.6	FAIL
NACL	0000-281007-01	1112.1	1043.5	Pass
NACL	0000-281007-02	1083.2	1014.7	Pass
NACL	0000-281007-03	1121.0	1052.4	Pass
NACL	0000-281007-04	1123.4	1054.8	Pass
NACL	0000-281007-05	1034.0	965.7	FAIL
NACL	0000-281007-06	1116.4	1047.8	Pass
NACL	0000-281007-07	1123.2	1054.6	Pass
NACL	0000-281007-07	1123.2	1053.5	Pass
NACL	0000-281007-08	1063.9	995.5	FAIL
NACL	0000-281007-09	1121.3	1052.7	Pass

Bag and Overw	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
1.0000	Dag (Verso)	Grams	mi	
		1100.0	10540	D
NACL	0000-281007-11	1122.6	1054.0	Pass
NACL	0000-281007-12	1122.4	1053.8	Pass
NACL	0000-281007-13	1124.6	1056.0	Pass
NACL	0000-281007-14	1122.9	1054.3	Pass
NACL	0000-281007-15	1117.8	1049.2	Pass
NACL	0000-281007-16	1122.8	1054.2	Pass
NACL	0000-281007-17	1124.5	1055.9	Pass
NACL	0000-281007-18	1122.6	1054.0	Pass
NACL	0000-281009-01	1122.2	1053.6	Pass
NACL	0000-281009-02	1122.3	1053.7	Pass
NACL	0000-281009-03	1121.7	1053.1	Pass
NACL	0000-281009-04	1121.7	1053.1	Pass
NACL	0000-281009-05	1117.3	1048.7	Pass
NACL	0000-281009-06	1122.9	1054.3	Pass
NACL	0000-281009-07	1122.3	1053.7	Pass
NACL	0000-281009-08	1122.5	1053.9	Pass
NACL	0000-281009-09	1116.4	1047.8	Pass
NACL	0000-281009-10	1122.1	1053.5	Pass
NACL	0000-281009-11	1121.6	1053.0	Pass
NACL	0000-281009-12	1120.5	1051.9	Pass
NACL	0000-281009-13	1123.6	1055.0	Pass
NACL	0000-281009-14	1122.5	1053.9	Pass
NACL	0000-281009-15	1122.0	1053.4	Pass
NACL	0000-281009-16	1122.6	1054.0	Pass
NACL	0000-281009-17	1121.3	1052.7	Pass
NACL	0000-281009-18	1121.3	1052.7	Pass
NACL	0000-281011-01	1122.1	1053.5	Pass
NACL	0000-281011-02	1121.3	1052.7	Pass
NACL	0000-281011-03	1121.9	1053.3	Pass
NACL	0000-281011-04	1122.6	1054.0	Pass
NACL	0000-281011-05	1122.2	1053.6	Pass
NACL	0000-281011-06	1114.2	1045.6	Pass
NACL	0000-281011-07	1123.0	1054.4	Pass
NACL	0000-281011-07	1122.1	1053.5	Pass
	0000-281011-08	1124.1	1055.5	Pass
NACL		1124.1	1053.5	Pass
NACL	0000-281011-10		1054.1	Pass
NACL	0000-281011-11	1122.7	1054.1	Pass
NACL	0000-281011-12	1121.3	1052.7	Pass
NACL	0000-281011-13	1122.6	1054.0	Pass
NACL	0000-281011-14	1121.5		
NACL	0000-281011-15	1122.1	1053.5	Pass
NACL	0000-281011-16	1121.8	1053.2	Pass
NACL	0000-281011-17	1122.5	1053.9	Pass
NACL	0000-281011-18	1123.4	1054.8	Pass
NACL	0000-282004-01	1124.7	1056.1	Pass
NACL	0000-282004-02	1122.9	1054.3	Pass

and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
***************************************	Jug	Grams	ml	
NACL	0000-282004-03	1120.2	1051.6	Pass
NACL	0000-282004-04	1123.3	1054.7	Pass
NACL	0000-282004-05	1116.8	1048.2	Pass
NACL	0000-282004-06	1122.4	1053.8	Pass
NACL	0000-282004-07	1122.7	1054.1	Pass
NACL	0000-282004-08	1122.1	1053.5	Pass
NACL	0000-282004-09	1123.0	1054.4	Pass
NACL	0000-282004-10	1124.9	1056.3	Pass
NACL	0000-282004-11	1125.4	1056.8	Pass
NACL	0000-282004-12	1123.7	1055.1	Pass
NACL	0000-282004-13	1121.8	1053.2	Pass
NACL	0000-282004-14	1125.2	1056.6	Pass
NACL	0000-282004-15	1122.2	1053.6	Pass
NACL	0000-282004-16	1121.6	1053.0	Pass
NACL	0000-282004-17	1123.2	1054.6	Pass
NACL	0000-282004-18	1121.8	1053.2	Pass
NACL	0000-282005-01	1122.8	1054.2	Pass
NACL	0000-282005-02	1122.9	1054.3	Pass
NACL	0000-282005-03	1123.7	1055.1	Pass
NACL	0000-282005-04	1121.6	1053.0	Pass
NACL	0000-282005-05	1125.0	1056.4	Pass
NACL	0000-282005-06	1122.5	1053.9	Pass
NACL	0000-282005-07	1116.8	1048.2	Pass
NACL	0000-282005-08	1121.9	1053.3	Pass
NACL	0000-282005-09	1125.2	1056.6	Pass
NACL	0000-282005-10	1122.3	1053.7	Pass
NACL	0000-282005-11	1124.0	1055.4	Pass
NACL	0000-282005-12	1125.7	1057.1	Pass
NACL	0000-282005-13	1124.1	1055.5	Pass
NACL	0000-282005-14	1123.9	1055.3	Pass
NACL	0000-282005-15	1124.0	1055.4	Pass
NACL	0000-282005-16	1122.8	1054.2	Pass
NACL	0000-282005-17	1121.4	1052.8	Pass
NACL	0000-282005-18	1123.6	1055.0	Pass
NACL	0000-282007-01	1123.7	1055.1	Pass
NACL	0000-282007-02	1122.5	1053.9	Pass
NACL	0000-282007-03	1122.3	1053.7	Pass
NACL	0000-282007-04	1123.0	1054.4	Pass
NACL	0000-282007-05	1121.3	1052.7	Pass
NACL	0000-282007-06	1122.0	1053.4	Pass
NACL	0000-282007-07	1115.9	1047.3	Pass
NACL	0000-282007-08	1122.7	1054.1	Pass
NACL	0000-282007-09	1121.7	1053.1	Pass
NACL	0000-282007-10	1124.1	1055.5	Pass
NACL	0000-282007-11	1121.8	1053.2	Pass
NACL	0000-282007-12	1122.5	1053.9	Pass

and Overv	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
	Jugitu	Grams	ml	
		1100 5	1054.0	Door
NACL	0000-282007-13	1123.5	1054.9	Pass
NACL	0000-282007-14	1122.5	1053.9	Pass
NACL	0000-282007-15	1121.8	1053.2	Pass
NACL	0000-282007-16	1122.5	1053.9	Pass
NACL	0000-282007-17	1123.8	1055.2	Pass
NACL	0000-282007-18	1122.2	1053.6	Pass
NACL	0000-282008-01	1123.0	1054.4	Pass
NACL	0000-282008-02	1122.1	1053.5	Pass
NACL	0000-282008-03	1121.0	1052.4	Pass
NACL	0000-282008-04	1122.0	1053.4	Pass
NACL	0000-282008-05	1121.5	1052.9	Pass
NACL	0000-282008-06	1122.7	1054.1	Pass
NACL	0000-282008-07	1121.7	1053.1	Pass
NACL	0000-282008-08	1121.9	1053.3	Pass
NACL	0000-282008-09	1116.6	1048.0	Pass
NACL	0000-282008-10	1116.1	1047.5	Pass
NACL	0000-282008-11	1121.3	1052.7	Pass
NACL	0000-282008-12	1123.0	1054.4	Pass
NACL	0000-282008-13	1122.5	1053.9	Pass
NACL	0000-282008-14	1124.1	1055.5	Pass
NACL	0000-282008-15	1122.7	1054.1	Pass
NACL	0000-282008-16	1122.5	1053.9	Pass
NACL	0000-282008-17	1121.9	1053.3	Pass
NACL	0000-282008-18	1123.7	1055.1	Pass
NACL	0000-283027-01	1123.8	1055.2	Pass
NACL	0000-283027-02	1122.7	1054.1	Pass
NACL	0000-283027-03	1114.4	1045.8	Pass
NACL	0000-283027-04	1121.8	1053.2	Pass
NACL	0000-283027-05	1123.5	1054.9	Pass
NACL	0000-283027-06	1122.8	1054.2	Pass
NACL	0000-283027-07	1122.9	1054.3	Pass
NACL	0000-283027-08	1122.8	1054.2	Pass
NACL	0000-283027-09	1122.9	1054.3	Pass
NACL	0000-283027-10	1121.3	1052.7	Pass
NACL	0000-283027-11	1125.1	1056.5	Pass
NACL	0000-283027-12	1123.7	1055.1	Pass
NACL	0000-283027-13	1121.6	1053.0	Pass
NACL	0000-283027-14	1123.0	1054.4	Pass
NACL	0000-283027-15	1103.4	1034.9	Pass
NACL	0000-283027-16	1122.1	1053.5	Pass
NACL	0000-283027-17	1122.9	1054.3	Pass
NACL	0000-283027-18	1125.8	1057.2	Pass
NACL	0000-283030-01	1122.2	1053.6	Pass
NACL	0000-283030-02	1122.2	1053.6	Pass
NACL	0000-283030-03	1121.5	1052.9	Pass
NACL	0000-283030-04	1122.5	1053.9	Pass

and Overw	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
NACL	0000-283030-05	1122.0	1053.4	Pass
NACL	0000-283030-06	1122.4	1053.8	Pass
NACL	0000-283030-07	1123.6	1055.0	Pass
NACL	0000-283030-08	1123.0	1054.4	Pass
NACL	0000-283030-09	1123.3	1054.7	Pass
NACL	0000-283030-10	1117.6	1049.0	Pass
NACL	0000-283030-11	1122.0	1053.4	Pass
NACL	0000-283030-12	1123.3	1054.7	Pass
NACL	0000-283030-13	1122.5	1053.9	Pass
NACL	0000-283030-14	1123.0	1054.4	Pass
NACL	0000-283030-15	1123.8	1055.2	Pass
NACL	0000-283030-16	1123.7	1055.1	Pass
NACL	0000-283030-17	1122.5	1053.9	Pass
NACL	0000-283030-18	1112.9	1044.3	Pass
NACL	0000-284002-01	1117.0	1048.4	Pass
NACL	0000-284002-02	1117.2	1048.6	Pass
NACL	0000-284002-03	1111.8	1043.2	Pass
NACL	0000-284002-03	1113.8	1045.2	Pass
NACL	0000-284002-04	1113.2	1044.6	Pass
NACL	0000-284002-06	1110.7	1042.1	Pass
NACL	0000-284002-07	1114.1	1045.5	Pass
NACL	0000-284002-07	1116.0	1047.4	Pass
NACL	0000-284002-09	1111.9	1043.3	Pass
NACL	0000-284002-03	1106.4	1037.9	Pass
NACL	0000-284002-11	1102.0	1033.5	Pass
NACL	0000-284002-12	1101.1	1032.6	Pass
NACL	0000-284002-13	1117.1	1048.5	Pass
NACL	0000-284002-14	1110.0	1041.5	Pass
NACL	0000-284002-15	1117.1	1048.5	Pass
NACL	0000-284002-17	1118.0	1049.4	Pass
NACL	0000-284002-18	636.1	Bad Bag	Pass
NACL	0000-285046-01	719.5	652.4	FAIL
NACL	0000-285046-02	1123.5	1054.9	Pass
NACL	0000-285046-03	1122.5	1053.9	Pass
NACL	0000-285046-04	1122.9	1054.3	Pass
NACL	0000-285046-05	1122.5	1053.9	Pass
NACL	0000-285046-06	1121.7	1053.1	Pass
NACL	0000-285046-07	1121.5	1052.9	Pass
NACL	0000-285046-08	1120.3	1051.7	Pass
NACL	0000-285046-09	1123.4	1054.8	Pass
NACL	0000-285046-10	1122.6	1054.0	Pass
NACL	0000-285046-11	1122.3	1053.7	Pass
NACL	0000-285046-12	1121.2	1052.6	Pass
NACL	0000-285046-13	1120.7	1052.1	Pass
NACL	0000-285046-13	1115.2	1046.6	Pass

ag and Overw	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
Troduct	bag Number	Grams	ml	0,0.100
		Granio		
NACL	0000-285046-15	1119.9	1051.3	Pass
NACL	0000-285046-16	1128.3	1059.7	Pass
NACL	0000-285046-17	1126.8	1058.2	Pass
NACL	0000-285046-18	1122.5	1053.9	Pass
NACL	0000-285048-01	1122.0	1053.4	Pass
NACL	0000-285048-01	1123.8	1055.2	Pass
NACL	0000-285048-02	1120.2	1051.6	Pass
	0000-285048-02	1123.6	1055.0	Pass
NACL	0000-285048-02	1121.9	1053.3	Pass
NACL	0000-285048-03	1122.7	1054.1	Pass
NACL	<u> </u>	1122.7	1053.9	Pass
NACL	0000-285048-04		1053.9	Pass
NACL	0000-285048-04	1119.6	1051.0	Pass
NACL	0000-285048-05	1122.0		Pass
NACL	0000-285048-05	1122.0	1053.4	Pass
NACL	0000-285048-06	1120.3	1051.7	
NACL	0000-285048-06	1124.9	1056.3	Pass
NACL	0000-285048-07	1122.1	1053.5	Pass
NACL	0000-285048-07	1123.9	1055.3	Pass
NACL	0000-285048-08	1116.2	1047.6	Pass
NACL	0000-285048-08	1125.1	1056.5	Pass
NACL	0000-285048-09	1120.6	1052.0	Pass
NACL	0000-285048-09	1117.4	1048.8	Pass
NACL	0000-285048-10	1123.6	1055.0	Pass
NACL	0000-285048-10	1127.0	1058.4	Pass
NACL	0000-285048-11	1122.2	1053.6	Pass
NACL	0000-285048-11	1122.8	1054.2	Pass
NACL	0000-285048-12	1122.7	1054.1	Pass
NACL	0000-285048-12	1124.0	1055.4	Pass
NACL	0000-285048-13	1124.8	1056.2	Pass
NACL	0000-285048-13	1122.7	1054.1	Pass
NACL	0000-285048-14	1122.4	1053.8	Pass
NACL	0000-285048-14	1124.7	1056.1	Pass
NACL	0000-285048-15	1122.3	1053.7	Pass
NACL	0000-285048-15	1123.1	1054.5	Pass
NACL	0000-285048-16	1121.9	1053.3	Pass
NACL	0000-285048-16	1122.5	1053.9	Pass
NACL	0000-285048-17	1123.6	1055.0	Pass
NACL	0000-285048-17	1123.3	1054.7	Pass
NACL	0000-285048-18	1121.1	Bad Bag	Pass
NACL	0000-285048-18	1123.9	1055.3	Pass
NACL	0000-285049-01	1124.2	1055.6	Pass
NACL	0000-285049-02	1120.4	1051.8	Pass
NACL	0000-285049-03	1121.5	1052.9	Pass
NACL	0000-285049-04	1119.4	1050.8	Pass
NACL	0000-285049-05	1122.7	1054.1	Pass
NACL	0000-285049-06	1131.5	1062.9	Pass

and Overw	vrap Weight(g)	64.8	Density(mg/l)	1.0036
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
NACL	0000-285049-07	1121.5	1052.9	Pass
NACL	0000-285049-08	1120.9	1052.3	Pass
NACL	0000-285049-09	1088.1	1019.6	Pass
NACL	0000-285049-10	1087.9	1019.4	Pass
NACL	0000-285049-11	1123.0	1054.4	Pass
NACL	0000-285049-12	1123.1	1054.5	Pass
NACL	0000-285049-13	1122.6	1054.0	Pass
NACL	0000-285049-14	1123.9	1055.3	Pass
NACL	0000-285049-15	1122.5	1053.9	Pass
NACL	0000-285049-16	1122.3	1053.7	Pass
NACL	0000-285049-17	1116.1	1047.5	Pass
NACL	0000-285049-18	1061.6	Bad Bag	Pass
NACL	0000-285050-01	1122.0	1053.4	Pass
NACL	0000-285050-02	1121.7	1053.1	Pass
NACL	0000-285050-03	1120.6	1052.0	Pass
NACL	0000-285050-04	1122.5	1053.9	Pass
NACL	0000-285050-05	1119.7	1051.1	Pass
NACL	0000-285050-06	1123.5	1054.9	Pass
NACL	0000-285050-07	1122.9	1054.3	Pass
NACL	0000-285050-08	1123.0	1054.4	Pass
NACL	0000-285050-09	1122.1	1053.5	Pass
NACL	0000-285050-10	1121.4	1052.8	Pass
NACL	0000-285050-11	1123.1	1054.5	Pass
NACL	0000-285050-12	1124.5	1055.9	Pass
NACL	0000-285050-13	1124.4	1055.8	Pass
NACL	0000-285050-14	1116.3	1047.7	Pass
NACL	0000-285050-15	1123.0	1054.4	Pass
NACL	0000-285050-16	1125.1	1056.5	Pass
NACL	0000-285050-17	1122.5	1053.9	Pass
NACL	0000-285050-18	1122.6	1054.0	Pass
NACL	0000-286011-01	1110.7	1042.1	Pass
NACL	0000-286011-02	1121.1	1052.5	Pass
NACL	0000-286011-03	1114.5	1045.9	Pass
NACL	0000-286011-04	1120.3	1051.7	Pass
NACL	0000-286011-05	1124.5	1055.9	Pass
NACL	0000-286011-06	1123.2	1054.6	Pass
NACL	0000-286011-07	1119.7	1051.1	Pass
NACL	0000-286011-08	1125.1	1056.5	Pass
NACL	0000-286011-09	1122.0	1053.4	Pass
NACL	0000-286011-10	1122.6	1054.0	Pass
NACL	0000-286011-11	1119.7	1051.1	Pass
NACL	0000-286011-12	1121.2	1052.6	Pass
NACL	0000-286011-13	1121.6	1053.0	Pass
NACL	0000-286011-14	1121.0	1052.4	Pass
NACL	0000-286011-15	1122.7	1054.1	Pass
NACL	0000-286011-16	1121.8	1053.2	Pass

and Overw	rap Weight(g)	64.8	Density(mg/l)	1.0036
,		0 14/ :- ha	Volume	Status
Product	Bag Number	Gross Weight	ml	
		Grams	1111	
	0000-286011-17	1118.4	1049.8	Pass
NACL	0000-286011-18	1120.8	1052.2	Pass
NACL	0000-286011-18	1123.0	1054.4	Pass
NACL		1121.6	1053.0	Pass
NACL	0001-270035-02	1123.6	1055.0	Pass
NACL	0001-270035-03	1119.4	1050.8	Pass
NACL	0001-270035-04	1123.2	1054.6	Pass
NACL	0001-270035-05	938.8	870.9	FAIL
NACL	0001-270035-06	1124.0	1055.4	Pass
NACL	0001-270035-07	1122.8	1054.2	Pass
NACL	0001-270035-08	1122.9	1054.3	Pass
NACL	0001-270035-09	1123.1	1054.5	Pass
NACL	0001-270035-10	1123.1	1054.2	Pass
NACL	0001-270035-11		1055.9	Pass
NACL	0001-270035-12	1124.5	1054.6	Pass
NACL	0001-270035-13	1123.2	1054.5	Pass
NACL	0001-270035-14	1123.1	1054.9	Pass
NACL	0001-270035-15	1123.5	1053.7	Pass
NACL	0001-270035-16	1122.3	1054.0	Pass
NACL	0001-270035-17	1122.6	1053.5	Pass
NACL	0001-270035-18	1122.1	1053.7	Pass
NACL	0001-278006-01	1122.3	1054.1	Pass
NACL	0001-278006-02	1122.7	1053.9	Pass
NACL	0001-278006-03	1122.5	1054.3	Pass
NACL	0001-278006-04	1122.9	1054.3	Pass
NACL	0001-278006-05	1122.9	1055.5	Pass
NACL	0001-278006-06	1124.1	1053.5	Pass
NACL	0001-278006-07	1122.1	1053.5	Pass
NACL	0001-278006-08	1123.3		Pass
NACL	0001-278006-09	1123.0	1054.4	Pass
NACL	0001-278006-10	1123.1	1054.5	Pass
NACL	0001-278006-11	1124.0	1055.4	Pass
NACL	0001-278006-12	1123.9	1055.3	Pass
NACL	0001-278006-13	1122.8	1054.2	Pass
NACL	0001-278006-14	1121.4	1052.8	Pass
NACL	0001-278006-15	1122.0	1053.4	
NACL	0001-278006-16		1055.0	Pass
NACL	0001-278006-17	1122.8	1054.2	Pass
NACL	0001-278006-18	1120.4	1051.8	Pass
IVACE				1
Number	773		Failures	8

g and Overw	vrap Weight(g)	103.8	Density(mg/l)	1.0045
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
RCW	0000-271009-01	3195.4	3077.8	Pass
RCW	0000-271009-02	3213.3	3095.6	Pass
RCW	0000-271009-03	3217.1	3099.4	Pass
RCW	0000-271009-04	3216.8	3099.1	Pass
RCW	0000-271009-05	3212.4	3094.7	Pass
	0000-271009-06	3213.1	3095.4	Pass
RCW	0000-271019-00	3202.3	3084.6	Pass
RCW		3202.3	3103.2	Pass
RCW	0000-271010-02	3184.9	3067.3	Pass
RCW	0000-271010-03 0000-271010-04	3207.9	3090.2	Pass
RCW		3214.3	3096.6	Pass
RCW	0000-271010-05	3213.4	3095.7	Pass
RCW	0000-271010-06	3209.7	3092.0	Pass
RCW	0000-271011-01		3091.1	Pass
RCW	0000-271011-02	3208.8 3200.6	3082.9	Pass
RCW	0000-271011-03	3160.0	3042.5	Pass
RCW	0000-271011-04	3209.8	3092.1	Pass
RCW	0000-271011-05		3091.7	Pass
RCW	0000-271011-06	3209.4	3075.0	Pass
RCW	0000-272002-01	3192.6	3093.7	Pass
RCW	0000-272002-01	3211.4	3093.7	Pass
RCW	0000-272002-02	3215.4	3103.8	Pass
RCW	0000-272002-02	3221.6 3213.3	3095.6	Pass
RCW	0000-272002-03	3213.3	3095.3	Pass
RCW	0000-272002-03	3213.0	3096.6	Pass
RCW	0000-272002-04	3208.1	3090.4	Pass
RCW	0000-272002-04		3096.4	Pass
RCW	0000-272002-05	3214.1	3636.7	FAIL
RCW	0000-272002-05	3756.9	3098.5	Pass
RCW	0000-272002-06	3216.2	3089.2	Pass
RCW	0000-272002-06	3206.9	3089.2	Pass
RCW	0000-273001-01	3216.9	3099.2	Pass
RCW	0000-273001-02	3164.6	3097.1	Pass
RCW	0000-273001-03	3214.8		Pass
RCW	0000-273001-04	3208.7	3091.0	Pass
RCW	0000-273001-05	3215.0	3097.3	Pass
RCW	0000-273001-06	3210.1	3092.4	FAIL
RCW	0000-273003-01	2955.3	2838.7	Pass
RCW	0000-273003-02	3209.8	3092.1	· · · · · · · · · · · · · · · · · · ·
RCW	0000-273003-03	3186.0	3068.4	Pass
RCW	0000-273003-04	3286.1	3168.0	Pass
RCW	0000-273003-05	3211.0	3093.3	Pass
RCW	0000-273003-06	3213.2	3095.5	Pass
RCW	0000-274021-01	3212.6	3094.9	Pass
RCW	0000-274021-02	3212.7	3095.0	Pass
RCW	0000-274021-03	3214.1	3096.4	Pass
RCW	0000-274021-04	3209.4	3091.7	Pass

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and Overv	vrap Weight(g)	103.8	Density(mg/l)	1.0045
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
			0007.5	<u> </u>
RCW	0000-274021-05	3205.2	3087.5	Pass
RCW	0000-274021-06	3211.6	3093.9	Pass
RCW	0000-275024-01	3211.5	3093.8	Pass
RCW	0000-275024-02	3213.0	3095.3	Pass
RCW	0000-275024-03	3191.2	3073.6	Pass
RCW	0000-275024-04	3214.0	3096.3	Pass
RCW	0000-275024-05	3203.1	3085.4	Pass
RCW	0000-275024-06	3186.5	3068.9	Pass
RCW	0000-276024-01	3177.8	3060.2	Pass
RCW	0000-276024-02	3229.5	3111.7	Pass
RCW	0000-276024-03	3199.3	3081.6	Pass
RCW	0000-276024-04	3210.7	3093.0	Pass
RCW	0000-276024-05	3129.7	3012.3	Pass
RCW	0000-276024-06	3212.3	3094.6	Pass
RCW	0000-276026-01	3215.3	3097.6	Pass
RCW	0000-276026-02	3215.0	3097.3	Pass
RCW	0000-276026-03	3216.4	3098.7	Pass
RCW	0000-276026-04	3216.4	3098.7	Pass
RCW	0000-276026-05	3216.4	3098.7	Pass
RCW	0000-276026-06	3207.2	3089.5	Pass
RCW	0000-277014-01	3208.7	3091.0	Pass
RCW	0000-277014-02	3143.1	3025.7	Pass
RCW	0000-277014-03	3208.3	3090.6	Pass
RCW	0000-277014-04	3208.2	3090.5	Pass
RCW	0000-277014-05	3209.3	3091.6	Pass
RCW	0000-277014-06	3205.9	3088.2	Pass
RCW	0000-277016-01	3210.3	3092.6	Pass
RCW	0000-277016-02	3212.6	3094.9	Pass
RCW	0000-277016-03	3210.5	3092.8	Pass
RCW	0000-277016-04	3194.4	3076.8	Pass
RCW	0000-277016-05	3209.2	3091.5	Pass
RCW	0000-277016-06	3191.8	3074.2	Pass
RCW	0000-278001-01	3201.8	3084.1	Pass
RCW	0000-278001-01	3216.4	3098.7	Pass
RCW	0000-278001-02	3210.9	3093.2	Pass
RCW	0000-278001-02	3174.9	3057.3	Pass
RCW	0000-278001-03	3213.9	3096.2	Pass
RCW	0000-278001-03	3214.4	3096.7	Pass
RCW	0000-278001-04	3212.1	3094.4	Pass
RCW	0000-278001-04	3212.9	3095.2	Pass
RCW	0000-278001-05	3207.8	3090.1	Pass
RCW	0000-278001-05	3203.7	3086.0	Pass
RCW	0000-278001-06	3212.5	3094.8	Pass
RCW	0000-278001-06	3174.9	3057.3	Pass
RCW	0000-279027-01	3206.0	3088.3	Pass
RCW	0000-279027-02	3214.4	3096.7	Pass

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and Overv	vrap Weight(g)	103.8	Density(mg/l)	1.0045
Product	Bag Number	Gross Weight	Volume	Status
		Grams	ml	
RCW	0000-279027-03	3203.4	3085.7	Pass
RCW	0000-279027-04	3196.8	3079.1	Pass
RCW	0000-279027-05	3212.3	3094.6	Pass
RCW	0000-279027-06	3211.8	3094.1	Pass
RCW	0000-279028-01	3209.9	3092.2	Pass
RCW	0000-279028-02	3213.8	3096.1	Pass
RCW	0000-279028-03	3214.1	3096.4	Pass
RCW	0000-279028-04	3207.2	3089.5	Pass
RCW	0000-279028-05	3199.3	3081.6	Pass
RCW	0000-279028-06	3154.9	3037.4	Pass
RCW	0000-279029-01	3213.2	3095.5	Pass
RCW	0000-279029-02	3213.5	3095.8	Pass
RCW	0000-279029-03	3199.0	3081.3	Pass
RCW	0000-279029-04	3213.5	3095.8	Pass
RCW	0000-279029-05	3209.4	3091.7	Pass
RCW	0000-279029-06	3203.9	Bad Bag	Pass
RCW	0000-280035-01	3212.1	3094.4	Pass
RCW	0000-280035-02	3215.1	3097.4	Pass
RCW	0000-280035-03	3219.9	3102.1	Pass
RCW	0000-280035-04	3211.8	3094.1	Pass
RCW	0000-280035-05	3215.8	3098.1	Pass
RCW	0000-280035-06	3216.1	3098.4	Pass
RCW	0000-280037-01	3201.9	3084.2	Pass
RCW	0000-280037-02	3213.1	3095.4	Pass
RCW	0000-280037-03	3217.4	3099.7	Pass
RCW	0000-280037-04	3215.0	3097.3	Pass
RCW	0000-280037-05	3216.0	3098.3	Pass
RCW	0000-280037-06	3217.8	3100.0	Pass
RCW	0000-281002-01	3216.7	3099.0	Pass
RCW	0000-281002-02	3214.2	3096.5	Pass
RCW	0000-281002-03	3208.7	3091.0	Pass
RCW	0000-281002-04	3218.5	3100.7	Pass
RCW	0000-281002-05	3218.0	3100.2	Pass
RCW	0000-281002-06	3214.4	3096.7	Pass
RCW	0000-282050-01	3185.2	3067.6	Pass
RCW	0000-282050-02	3216.2	3098.5	Pass
RCW	0000-282050-03	3214.3	3096.6	Pass
RCW	0000-282050-04	3217.9	3100.1	Pass
RCW	0000-282050-05	3211.7	3094.0	Pass
RCW	0000-282050-06	3216.6	3098.9	Pass
RCW	0000-283035-01	3219.2	3101.4	Pass
RCW	0000-283035-02	3210.8	3093.1	Pass
RCW	0000-283035-03	3219.7	3101.9	Pass
RCW	0000-283035-04	3215.4	3097.7	Pass
RCW	0000-283035-05	3218.2	3100.4	Pass
RCW	0000-283035-06	2593.7	2478.7	FAIL

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and Overw	vrap Weight(g)	103.8	Density(mg/l)	1.0045
Product	Bag Number	Gross Weight	Volume	Status
Product	Day Number	Grams	ml	
		Grains		
RCW	0000-283036-01	3124.3	3007.0	Pass
RCW	0000-283036-02	3215.7	3098.0	Pass
RCW	0000-283036-03	3170.9	3053.4	Pass
RCW	0000-283036-04	3219.7	3101.9	Pass
RCW	0000-283036-05	3209.1	3091.4	Pass
RCW	0000-283036-06	3207.9	3090.2	Pass
RCW	0000-284049-01	3213.1	3095.4	Pass
RCW	0000-284049-02	3222.4	3104.6	Pass
RCW	0000-284049-03	3192.3	3074.7	Pass
RCW	0000-284049-04	3209.7	3092.0	Pass
RCW	0000-284049-05	3205.4	3087.7	Pass
RCW	0000-284049-06	3207.3	3089.6	Pass
RCW	0000-284050-01	3212.0	3094.3	Pass
RCW	0000-284050-01	3155.2	3037.7	Pass
RCW	0000-284050-02	3212.4	3094.7	Pass
RCW	0000-284050-02	3216.9	3099.2	Pass
RCW	0000-284050-03	3212.2	3094.5	Pass
RCW	0000-284050-03	3200.1	3082.4	Pass
RCW	0000-284050-04	3206.0	3088.3	Pass
RCW	0000-284050-04	3204.9	3087.2	Pass
RCW	0000-284050-05	3213.2	3095.5	Pass
RCW	0000-284050-05	3197.1	3079.4	Pass
RCW	0000-284050-06	3214.2	3096.5	Pass
RCW	0000-284050-06	3209.5	3091.8	Pass
RCW	0000-284051-01	3152.1	3034.6	Pass
RCW	0000-284051-02	3196.2	3078.5	Pass
RCW	0000-284051-03	3208.4	3090.7	Pass
RCW	0000-284051-04	3203.8	3086.1	Pass
RCW	0000-284051-05	3207.5	3089.8	Pass
RCW	0000-284051-06	3216.8	3099.1	Pass
RCW	0000-285016-01	2607.5	2492.5	FAIL
RCW	0000-285016-02	3206.5	3088.8	Pass
RCW	0000-285016-03	3215.5	3097.8	Pass
RCW	0000-285016-04	3204.3	3086.6	Pass
RCW	0000-285016-05	3207.0	3089.3	Pass
RCW	0000-285016-06	3208.3	3090.6	Pass
Number	174		Failures	4